

January 22, 2019

BY HAND DELIVERY AND ELECTRONIC MAIL

Luly E. Massaro, Commission Clerk Rhode Island Public Utilities Commission 89 Jefferson Boulevard Warwick, RI 02888

> **Docket 4536-C – Renewable Energy Growth Program** RE: **Small-Scale Solar Projects Aggregation Summary Rhode Island Certification Number: RI-4536-N15** Fourth Quarter 2018

Dear Ms. Massaro:

I have enclosed confidential copies of the following documents:

- 1. National Grid's spreadsheet summary of the Small-Scale Solar Projects aggregation for the Rhode Island Renewable Energy (RE) Growth Program for the fourth quarter of 2018 (Aggregation Summary, Attachment 1). I have also enclosed the redacted version of the Aggregation Summary for the PUC's website.
- 2. A generic redacted Renewable Energy Certificate (REC) Assignment Form (Attachment 2), as requested by the PUC at the Open Meeting on April 29, 2016; and
- 3. A USB Flash Drive containing the confidential spreadsheet of the Aggregation Summary. Please note: There were no new cases accepted into the REG program this quarter because the cap was full; consequently, there are no RECs and REC Assignment and Certification Forms attached to this quarter's report.

Pursuant to Rhode Island Public Utilities Commission (PUC) Rule 810-RICR-00-00-1.3 (H) and R.I. Gen. Laws § 38-2-2(4)(B), the Company is seeking protective treatment of certain confidential information in the enclosed Aggregation Summary (Attachment 1) and REC Assignments and Certification (Attachment 2). Accordingly, I have enclosed a Motion for Protective Treatment.

Luly Massaro, Commission Clerk Docket 4536-C – Renewable Energy Growth Program Small-Scale Solar Projects Aggregation Summary – Fourth Quarter January 22, 2019 Page 2 of 2

Thank you for your attention to this matter. If you have any questions, please contact me at 781-907-2121.

Very truly yours,

Raquel J. Webster

Enclosures

cc: Docket 4536-C Service List Jon Hagopian, Esq.

John Bell, Division

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS RHODE ISLAND PUBLIC UTILITIES AND CARRIERS

Docket 4536-C – Renewable Energy Growth Program Small-Scale Solar Projects Aggregation Summary Fourth Quarter 2018

Rhode Island Certification Number: RI-4536-N15

Docket No. 4536-C

NATIONAL GRID'S MOTION FOR PROTECTIVE TREATMENT OF CONFIDENTIAL INFORMATION

National Grid¹ respectfully requests that the Rhode Island Public Utilities Commission (PUC) provide confidential treatment and grant protection from public disclosure certain confidential information submitted in this proceeding, as permitted by Rule 810-RICR-00-00-1.3 (H) of the PUC's Rules of Practice and Procedures and R.I. Gen. Laws § 38-2-2(4)(B). National Grid also respectfully requests that, pending entry of that finding, the Division preliminarily grant National Grid's request for confidential treatment pursuant to Rule 810-RICR-00-00-1.3 (H).

I. BACKGROUND

On January 22, 2019, National Grid filed with the PUC a summary of the Small-Scale Solar Projects aggregation for the Rhode Island Renewable Energy (RE) Growth Program for the fourth quarter of 2018 (Aggregation Summary). The Aggregation Summary includes confidential customer contact information, such as name, address, and telephone number, and National Grid is legally obligated to protect such information from public disclosure. Therefore,

¹ The Narragansett Electric Company d/b/a National Grid (National Grid or the Company).

the Company seeks confidential protection of the Aggregation Summary. For the PUC's review, the Company has included a redacted and confidential version of the Aggregation Summary.

II. LEGAL STANDARD

PUC Rule 810-RICR-00-00-1.3 (H) provides that access to public records shall be granted in accordance with the Access to Public Records Act (APRA), R.I. Gen. Laws § 38-2-1 *et seq.* Under the APRA, all documents and materials submitted in connection with the transaction of official business by an agency is considered a "public record" unless the information contained in such documents and materials falls within one of the exceptions specifically identified in R.I. Gen. Laws. § 38-2-2(4). Therefore, to the extent that information provided to the PUC falls within one of the designated exceptions to the public records law, the PUC has the authority under the terms of the APRA to treat such information as confidential and to protect that information from public disclosure.

In that regard, R.I. Gen. Laws § 38-2-2(4)(A)(I)(b) provides that the following types of records shall not be deemed public:

Personnel and other personal individually-identifiable records otherwise deemed confidential by federal or state law or regulation, or the disclosure of which would constitute a clearly unwarranted invasion of personal privacy pursuant to 5 U.S.C. §552 et. seq....

See Providence Journal Co. v. Kane, 577 A.2d 661, 665 (R.I. 1990) (noting that the plaintiffs' request for information that will uniquely identify State employees by name, address, and employment history directly contravenes the clear proscription set forth in § 38-2-2 against disclosure of all records which are identifiable to an individual employee, including personnel records. Although the Court in Kane addressed a request for personal employee information, the APRA clearly protects the personal customer information that National Grid seeks to protect

here because this information includes customers' names and addresses. As such, the customers'

personal contact information contained in the Aggregation Summary satisfies the exception

found in R.I. Gen. Laws. § 38-2-2(4)(A)(I)(b).

III. **BASIS FOR CONFIDENTIALITY**

As noted above, the Aggregation Summary that the Company has filed with the PUC is

confidential because it includes confidential customer contact information, such as name,

address, and telephone number - information that National Grid does not ordinarily disclose to

the public and which National Grid is legally obligated to protect from public disclosure.

IV. **CONCLUSION**

Accordingly, National Grid respectfully requests that the PUC grant protective treatment

to the Aggregation Summary for the fourth quarter of 2018 included in its January 22, 2019

filing in this docket.

Respectfully submitted,

NATIONAL GRID

By its attorneys,

Raquel J. Webster, RI Bar # 9064

National Grid

40 Sylvan Road

Waltham, MA 02451

781-907-2121

Dated: January 22, 2019

-3-

Certificate of Service

I hereby certify that a copy of the cover letter and any materials accompanying this certificate was electronically transmitted to the individuals listed below.

The paper copies of this filing are being hand delivered to the Rhode Island Public Utilities Commission and to the Rhode Island Division of Public Utilities and Carriers.

Joanne M. Scanlon

January 22, 2019
Date

Docket No. 4536-C National Grid - Small-Scale Solar Projects Aggregation Summary Reports Service List updated 3/29/18

Name/Address	E-mail	Phone
Raquel J. Webster, Esq.	Raquel.webster@nationalgrid.com;	781-907-2121
Celia B. O'Brien, Esq.	Celia.obrien@nationalgrid.com;	
National Grid	Joanne.scanlon@nationalgrid.com;	
280 Melrose Street	Omar.Muneeruddin2@nationalgrid.com;	
Providence, RI 02907	James.Calandra@nationalgrid.com;	
	Corinne.DiDomenico@nationalgrid.com;	
Jon Hagopian, Sr. Counsel	Jon.hagopian@dpuc.ri.gov;	401-784-4775
Division of Public Utilities and Carriers	John.bell@dpuc.ri.gov;	
	Al.contente@dpuc.ri.gov;	
File an original & 3 copies w/:	Luly.massaro@puc.ri.gov;	401-780-2107
Luly E. Massaro, Commission Clerk		
Public Utilities Commission	Alan.nault@puc.ri.gov;	
89 Jefferson Blvd.	Todd.bianco@puc.ri.gov;	
Warwick, RI 02888	Cynthia.WilsonFrias@puc.ri.gov;	
Scott Albert, GDS Associates	Scott.albert@gdsassociates.com;	
	Michael.woods@gdsassociates.com;	
Chris Kearns, OER	Christopher.Kearns@energy.ri.gov;	

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

RI Re-Growth Totals

Number of not operational projects	400
Number of operational projects	3112
Total number of projects	3512
Number of removed projects	154

	kW-DC	kW-AC
Nameplate capacity of not operational projects	2634.15	2319.23
Nameplate capacity of operational projects	20959.71	18184.141
Total nameplate capacity	23593.86	20503.371
Nameplate capacity of removed projects	1005.03	888.026

New this Quarter (also included in totals)

Number of not operational projects	0
Number of operational projects	1
Total number of projects	0
Number of removed projects (COE Date this Quarter)	0
Number of removed projects (COE Date prior Quarter)	23

	kW-DC	kW-AC
Nameplate capacity of not operational projects	0	0
Nameplate capacity of operational projects	9.57	9.24
Total nameplate capacity	9.57	9.24
Nameplate capacity of removed projects (COE Date this Quarter)	0	0
Nameplate capacity of removed projects (COE Date prior Quarter)	152.74	139.34

Total Broken Down by Tariff Year

2018 Tariff

Number of not operational projects	203
Number of operational projects	830
Total number of projects	1033
Number of removed projects	18

	kW-DC	kW-AC
Nameplate capacity of not operational projects	1395.48	1237.33
Nameplate capacity of operational projects	5503.6	4682.69
Total nameplate capacity	6899.08	5920.02
Nameplate capacity of removed projects	106.46	100.1

2017 Tariff

Number of not operational projects	132
Number of operational projects	940
Total number of projects	1072
Number of removed projects	33

	kW-DC	kW-AC
Nameplate capacity of not operational projects	781.78	693.83
Nameplate capacity of operational projects	6042.99	5300.06
Total nameplate capacity	6824.77	5993.89
Nameplate capacity of removed projects	219.36	194.4

2016 Tariff

Number of not operational projects	65
Number of operational projects	903
Total number of projects	968
Number of removed projects	59

	kW-DC	kW-AC
Nameplate capacity of not operational projects	456.89	388.07
Nameplate capacity of operational projects	6298.62	5471.489
Total nameplate capacity	6755.51	5859.559
Nameplate capacity of removed projects	398.55	347.116

2015 Tariff

Number of not operational projects	0
Number of operational projects	439
Total number of projects	439
Number of removed projects	44

	kW-DC	kW-AC
Nameplate capacity of not operational projects	0	0
Nameplate capacity of operational projects	3114.5	2729.902
Total nameplate capacity	3114.5	2729.902
Nameplate capacity of removed projects	280.66	246.41

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 4 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	Unit			Generation Unit Owner		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
129633	19734967	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
130279	19855837	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
130536	19798137	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
130593	19833829	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
131315	19976638	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
131402	19978049	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
131767	20076564	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
131792	20017234	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
132527	20208048	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
132564	20177362	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
132945	20197890	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
132989	20198819	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
132992	20199029	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
133026	20175237	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
133230	20313410	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
133813	20253284	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
133951	20358751	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
133990	20359684	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
133992	20360216	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
134211	20315284	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
134658	20494995	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
135261	20493235	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
135262	20493551	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
135267	20493779	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
135309	20587953	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
135420	20608523	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
135435	20573300	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
135837	20536913	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
135968	20606424	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 5 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	ion of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
136218	20638101	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
136258	20638389	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
136447	20646923	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
136494	20649631	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
136608	20703941	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
136609	20704179	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
136786	20798647	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
136787	20800630	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
136788	20801791	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
136801	20736279	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
136844	20739617	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
137567	20862051	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
137571	20862126	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
137576	20871668	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
137585	20871898	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
137617	20862270	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
137626	20872120	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
137627	20872734	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
137628	20875068	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
137666	20862922	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
137709	20863092	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
137717	20863266	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
137759	20863463	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
138103	20818440	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
138327	20947755	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
138557	20939170	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
138605	20939658	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
138924	20943834	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
138925	20944036	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 6 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	Unit			Generation Unit Owner		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
139280	20976967	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
139319	20977131	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
139393	21000421	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
139438	21002008	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
139639	20964162	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
139682	20964292	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
139904	21082182	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
139905	21082214	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
139906	21082245	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140185	21053752	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140237	21015911	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140239	21016607	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140297	21026617	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140302	21027779	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140337	21028022	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140462	21077397	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140534	21122714	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140536	21122885	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140573	21123087	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140769	21129095	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140770	21129128	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140806	21129293	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140823	21148974	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140824	21149072	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140825	21149100	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140826	21149225	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140887	21093847	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140888	21093878	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140925	21093928	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 7 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
140926	21093966	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140927	21093997	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140928	21094026	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140929	21094087	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140930	21094132	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140931	21094178	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140932	21094292	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140933	21094331	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
140976	21097400	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141101	21135099	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141102	21135124	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141229	21122201	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141311	21180821	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141313	21181702	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141409	21183913	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141410	21184103	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141445	21184159	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141446	21184200	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141447	21184251	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141449	21184428	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141466	21210371	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141503	21210400	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141504	21210418	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141706	21240291	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141707	21240344	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141708	21240350	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141709	21240373	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141710	21240406	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141711	21240421	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 8 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
141712	21240444	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141713	21240453	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141739	21216817	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141749	21240483	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141750	21240512	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141751	21240538	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
141817	21175012	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142000	21273327	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142262	21329279	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142464	21267454	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142465	21267477	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142466	21267527	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142467	21267586	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142499	21338633	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142500	21338767	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142501	21338819	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142502	21338918	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142503	21338941	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142504	21267615	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142538	21338966	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142539	21338996	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142541	21339018	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142543	21339034	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142545	21339100	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142546	21339121	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142547	21339152	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142548	21339186	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142621	21319425	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142622	21319506	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 9 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
142623	21319608	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142624	21319632	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142625	21319675	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142626	21319703	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142627	21319726	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142628	21319759	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142629	21319819	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142630	21319849	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142665	21292847	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142666	21292984	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142703	21293050	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142704	21293511	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142853	21407766	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142854	21407784	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142855	21407802	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142856	21407812	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142857	21407827	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142858	21407877	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142859	21408016	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142860	21408288	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142950	21410519	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142951	21410539	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142953	21410560	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142956	21410600	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142979	21368594	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142994	21410620	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
142997	21410652	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143001	21410687	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143003	21410737	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 10 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
143025	21369359	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143026	21371015	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143027	21371410	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143065	21371517	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143498	21456377	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143527	21438743	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143529	21438781	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143530	21438797	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143533	21438820	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143534	21438841	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143571	21438851	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143573	21438881	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143574	21438901	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143575	21438916	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143577	21439027	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143578	21439049	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143579	21439070	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143619	21439165	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143622	21439292	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143623	21439324	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143625	21439350	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143627	21439389	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143628	21439425	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143629	21439451	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143630	21439481	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143656	21495960	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143657	21495993	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143658	21495995	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143659	21495996	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 11 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	Unit			Generation Unit Owner		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
143660	21496001	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143661	21496003	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143662	21496004	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143663	21496005	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143667	21439515	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143668	21439531	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143757	21426382	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143758	21426511	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143760	21427161	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143761	21427543	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143774	21462203	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143776	21462236	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143777	21462264	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143780	21462328	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143781	21462360	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143783	21462391	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143784	21462428	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143797	21427804	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143820	21462472	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143823	21462593	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143824	21462630	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143825	21462675	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143826	21462703	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143827	21462771	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143829	21462799	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143853	21428785	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143883	21481305	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143884	21481320	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
143885	21481326	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 12 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

Project awarded Certificate of Eligibility and operational

Project awarded Certificate of Eligibility and not operational

ject removed from Renewable Energy Growth Program on of the Generation Unit **Generation Unit Owner** Owner Business NEPOOL GIS Legacy WR Organization Type: Case Number **RI PUC Aggregation Name Generation Unit NEPOOL GIS Account Plant-Unit Name NEPOOL GIS Account Holder** Owner Name **Owner Company** Individual / Asset ID# 143922 2146667 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid 143932 21481560 NON51802 Individual RE Growth Small-Scale Solar Projects RE Growth Small-Scale Solar Projects National Grid 143959 21466679 RE Growth Small-Scale Solar Projects Individual RE Growth Small-Scale Solar Projects NON51802 National Grid 143960 21466703 Individual RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid 143961 21466718 Individual RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid 143962 21466787 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid Individual 21466807 Individual 143963 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid 143964 21466857 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid Individual 143965 21466879 Individual RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid 143966 21466888 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid Individual 143967 21466915 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid Individual 143968 21466932 NON51802 National Grid Individual RE Growth Small-Scale Solar Projects RE Growth Small-Scale Solar Projects 143969 2146696 NON51802 Individual RE Growth Small-Scale Solar Projects RE Growth Small-Scale Solar Projects National Grid 143975 21485169 Individual RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid 144027 2148833 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid Individual 144028 2148834 Individual RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid 144029 2148835 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid Individual 144030 21431403 Individual RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid 144031 21431542 NON51802 Individual RE Growth Small-Scale Solar Projects RE Growth Small-Scale Solar Projects National Grid 144032 21431574 RE Growth Small-Scale Solar Projects NON51802 National Grid Individual RE Growth Small-Scale Solar Projects 144033 21431594 National Grid Individual RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects 144034 21431640 Individual RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid 144057 21467363 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid Individual 21488371 Individual 144066 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid 144067 21488382 NON51802 National Grid Individual RE Growth Small-Scale Solar Projects RE Growth Small-Scale Solar Projects 144068 21488393 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid Individual 144069 21488397 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid Individual 144070 21488404 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid Individual 144071 21488413 RE Growth Small-Scale Solar Projects NON51802 RE Growth Small-Scale Solar Projects National Grid ndividual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 13 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	Unit			Generation Unit Owner		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
144072	21488424	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144203	21552190	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144204	21552258	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144215	21577717	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144241	21552371	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144244	21552555	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144249	21577754	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144276	21533404	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144277	21533424	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144278	21533443	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144279	21533467	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144280	21533487	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144284	21552921	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144307	21516222	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144308	21516406	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144309	21516523	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144310	21516666	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144331	21553668	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144333	21553916	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144352	21517137	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144360	21536399	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144368	21536678	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144370	21553973	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144371	21554091	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144372	21554158	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144444	21518355	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144445	21518376	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144468	21557769	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144477	21501593	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 14 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
144478	21501820	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144487	21518718	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144489	21518739	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144492	21518766	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144504	21539866	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144505	21557780	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144508	21557829	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144521	21502082	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144567	21502279	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144568	21502283	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144585	21524008	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144590	21540472	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144613	21502665	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144614	21502791	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144632	21541498	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144649	21563771	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144651	21563850	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144671	21524550	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144672	21524722	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144678	21541927	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144679	21541929	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144680	21541930	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144681	21541931	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144682	21541932	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144727	21545281	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144728	21545608	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144729	21545778	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144730	21545960	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144731	21546732	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 15 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
144732	21546922	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144742	21565419	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144752	21507552	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144755	21507912	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
144756	21508154	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144768	21547300	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144792	21509393	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144813	21547686	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144821	21547964	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144827	21573775	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144828	21573797	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144829	21573808	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144833	21509991	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144845	21530490	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144850	21530750	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144851	21531129	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
144899	21531782	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144974	21601525	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
144976	21603327	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145039	21636217	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145100	21662135	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145126	21610429	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145146	21665486	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145147	21666349	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145168	21610760	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145169	21611537	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145184	21643690	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145192	21668412	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145224	21644121	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 16 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
145225	21644595	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145231	21645355	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145233	21645528	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145270	21645685	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145298	21587534	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145299	21587577	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145300	21587628	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145301	21587652	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145302	21587683	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145594	21628898	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145595	21629189	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145596	21629405	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145600	21629833	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145612	21659291	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145619	21684866	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145628	21599017	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145637	21630107	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145705	21784055	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145773	21719373	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145774	21722832	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145802	21829658	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145804	21829811	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145805	21830070	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145806	21830219	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145816	21723677	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145848	21791782	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145890	21791810	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145937	21797506	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145974	21762675	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 17 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
145975	21763209	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145976	21763744	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145977	21764163	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
145986	21801976	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146001	21698917	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146002	21699225	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146003	21699822	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146164	21771122	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146165	21771359	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146185	21709200	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146204	21744455	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146245	21744771	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146251	21745481	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146252	21745758	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146272	21817981	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146273	21818175	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146335	21716015	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146357	21778725	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146390	21750464	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146391	21750597	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146431	21870162	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146503	21985243	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146507	21985561	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146539	21938655	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146543	21941259	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146552	21986892	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146590	21943591	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146602	21989616	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146623	21909166	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 18 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
146624	21909466	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146625	21909787	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146626	21910177	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146654	21839517	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146667	21877194	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146670	21911058	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146676	21911783	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146690	21953365	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146691	21953730	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146704	21877476	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146740	21840850	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146741	21841458	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146808	21913378	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146818	21919155	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146832	21848228	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146834	21849989	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146849	21880768	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146868	21963625	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146870	21964126	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146875	21965204	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146895	21888326	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146896	21889043	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146907	21922438	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146915	21965510	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146919	21966799	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
146979	21857769	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147025	21859391	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147031	21860431	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147044	21897530	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 19 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
147045	21927921	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147047	21929111	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147052	21929463	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147053	21929854	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147057	21972269	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147067	21974154	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147082	21898941	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147083	21899462	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147106	21974870	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147109	21975266	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147132	21901187	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147152	22165962	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147165	22029986	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147190	22120267	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147193	22120922	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147282	22127648	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147283	22128245	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147292	22177028	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147299	22178613	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147417	22089953	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147418	22090087	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147419	22090264	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147420	22090479	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147425	22134525	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147426	22134618	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147427	22135019	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147428	22136240	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147433	22137112	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147452	22050319	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 20 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
147453	22050355	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147454	22050420	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147460	22090925	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147489	21998640	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147502	22051779	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147516	22092138	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147519	22139826	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147530	21998983	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147558	22096593	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147559	22096743	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147570	22145384	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147573	22146191	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147581	22005277	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147583	22005920	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147584	22006183	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147615	22147318	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147622	22148111	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147665	22148898	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147726	22017882	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147759	22157583	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147760	22158272	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147764	22158897	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147809	22159343	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147844	22116881	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147898	22364888	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147899	22365214	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147929	22264143	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147930	22264350	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147931	22264506	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 21 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
147952	22372688	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147968	22270326	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147972	22270467	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147977	22270892	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147983	22318608	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
147988	22319320	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148008	22224023	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148011	22224711	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148012	22225098	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148019	22271269	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148020	22271754	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148034	22322609	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148047	22377544	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148060	22225977	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148066	22275332	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148096	22383639	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148132	22329954	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148133	22186386	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148139	22186893	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148140	22187433	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148158	22284040	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148167	22331602	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148175	22333720	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148176	22335004	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148191	22227774	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148194	22228031	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148206	22285497	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148216	22335577	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148243	22233182	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 22 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
148244	22233935	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
148257	22292862	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148265	22341531	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148271	22341736	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148276	22196531	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148282	22197879	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148291	22235781	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148324	22198223	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148329	22198795	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148331	22237304	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148340	22237811	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148370	22199686	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148371	22200328	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148372	22200345	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148384	22243070	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148413	22200681	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148442	22304987	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148500	22356970	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148503	22360288	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148544	22362712	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148549	22363206	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148550	22363460	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148561	22213651	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148562	22213823	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148568	22255575	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148571	22255947	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148573	22256427	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148592	22364139	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148597	22364352	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 23 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit		Owner Name Owner Company Owner Business Organization Type: Individual / Commercial Individual		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name		Organization Type: Individual /
148598	22214033	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148600	22214478	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148639	22556590	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148640	22557191	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148649	22421422	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148820	22526485	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148856	22527078	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148857	22527672	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148859	22528082	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148875	22385891	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148896	22480462	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148904	22528767	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148909	22529543	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148910	22530570	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
148984	22435183	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149002	22535770	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149003	22535875	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149016	22396867	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149023	22435509	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149025	22435792	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149026	22436105	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149054	22538816	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149085	22492835	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149088	22492995	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149118	22443414	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149126	22443862	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149163	22444367	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149168	22444929	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149230	22502168	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 24 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
149247	22411527	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149266	22454143	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149296	22413798	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149310	22454845	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149410	22666390	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149442	22610771	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149447	22667052	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149468	22719358	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149499	22670246	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149525	22766703	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149529	22619931	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149545	22671141	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149563	22766816	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149564	22767100	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149568	22767981	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149569	22769778	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149575	22621588	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149576	22622421	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149585	22671815	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149615	22568790	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149626	22623019	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149630	22623386	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149633	22676892	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149634	22676976	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149642	22680186	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149694	22728813	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149707	22576151	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149712	22576793	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149722	22630686	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 25 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
149734	22686874	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149746	22730047	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149747	22730660	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149748	22577428	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149749	22577770	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149751	22577961	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149752	22578413	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149757	22578660	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149759	22578841	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149763	22632558	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149774	22686963	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149775	22687078	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149787	22731935	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149793	22732269	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149796	22579207	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149810	22633590	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149815	22634002	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149817	22634273	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149826	22689771	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149830	22690382	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149865	22639862	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149868	22690438	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149905	22640769	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149928	22738228	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149931	22740721	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149971	22741810	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
149976	22742604	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150008	22699999	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150018	22749394	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 26 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
150025	22751052	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150047	22648465	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150097	22651600	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150119	22943676	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150120	22944094	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150121	22944333	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150128	22802814	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150133	22803168	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150160	22945145	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150161	22945457	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150171	22803605	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150175	22803922	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150178	22804237	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150193	22893716	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150204	22900308	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150207	22951964	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150208	22952280	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150215	22953215	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150230	22856389	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150231	22856948	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150240	22900361	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150241	22901220	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150247	22901924	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150256	22954618	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150260	22954889	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150268	22811983	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150282	22861151	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150286	22903502	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150290	22903710	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 27 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
150295	22955164	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150308	22812411	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150314	22812582	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150318	22812754	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150322	22861318	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150333	22905129	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150381	22910034	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150386	22910335	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150387	22910711	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150393	22771839	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150424	22910955	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150426	22911444	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150427	22911664	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150429	22912946	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150430	22912997	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150500	22825016	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150506	22873009	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150538	22825658	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150565	22925665	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150569	22925872	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150572	22782167	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150576	22782614	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150606	22926120	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150628	22788699	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150634	22834811	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150635	22835078	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150637	22835283	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150645	22878767	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150646	22879217	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 28 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

Identification of the Generation Unit						Generation Unit Owner		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
150648	22879681	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150652	22880433	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150661	22932931	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150665	22790466	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150672	22792061	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150676	22835670	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150683	22836453	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150686	22880685	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150698	22934344	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150712	22792649	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150715	22793003	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150719	22793300	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150746	22935055	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150756	22793556	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150766	22799604	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150775	22845815	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150779	22883416	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150780	22883868	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150804	22800158	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150810	22801238	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150811	22801732	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150813	22801909	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150825	23070655	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150830	23071780	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150859	22982943	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150869	23031469	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150877	23072502	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150878	23072755	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
150900	22984213	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 29 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

Project awarded Certificate of Eligibility and operational

Project awarded Certificate of Eligibility and not operational

Project removed from Renewable Energy Growth Program

	Identification of the Generation Unit						Generation Unit Owner			
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial		
150921	23074322	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
150935	23105695	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
150939	23105917	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
150942	23106167	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
150956	23034166	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
150975	23079004	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
150976	23079257	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
150977	23079483	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
150982	23106877	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151043	22994349	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151065	23081979	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151124	22959234	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151125	22959516	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151128	22960506	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151129	22960871	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151130	22961337	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151141	23000648	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151152	23050622	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151169	22962142	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151231	23003761	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151248	23088787	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151252	23089191	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151255	23089718	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151310	22970310	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151324	23008819	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151325	23009522	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151365	23010453	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151374	23059077	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		
151387	23096372	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual		

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 30 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

Identification of the Generation Unit						Generation Unit Owner		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
151391	23096517	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151392	23096550	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151393	23096602	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151394	23097049	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151410	23011849	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151421	23061878	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151443	22974260	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151444	22974578	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151525	23070392	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151544	22980817	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151560	23219166	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151567	23219602	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151570	23259355	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151571	23259371	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151572	23259867	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151573	23259923	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151597	23173704	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151598	23173954	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151602	23174464	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151638	23174971	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151639	23175334	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151640	23175684	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151641	23175952	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151668	23263853	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151669	23264099	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151670	23264409	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151693	23225321	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151715	23266268	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151737	23184861	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 31 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
151750	23266630	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151751	23266872	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151808	23148916	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151844	23114590	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151849	23115320	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151857	23153424	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151875	23192427	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151903	23155138	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151912	23192907	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151944	23155904	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
151948	23156500	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152006	23198660	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152018	23241390	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152022	23241747	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152036	23159465	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152037	23160027	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152038	23160158	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152039	23160434	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152041	23160724	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152048	23202141	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152057	23241944	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152058	23242382	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152080	23160893	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152082	23161360	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152088	23161552	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152096	23207106	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152101	23207715	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152112	23247144	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152123	23129478	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 32 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
152127	23161928	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152128	23162269	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152149	23247567	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152164	23129840	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152168	23131005	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152169	23131469	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152208	23132179	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152259	23135710	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152260	23136554	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152264	23169581	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152275	23411459	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152276	23411865	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152277	23412406	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152278	23412811	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152279	23413093	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152283	23414372	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152286	23475149	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152296	23479238	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152297	23300086	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152298	23300592	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152302	23300765	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152303	23300811	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152321	23415073	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152347	23305786	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152361	23363544	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152369	23422019	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152374	23423055	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152395	23306714	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152403	23364551	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 33 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
152429	23486279	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152436	23306977	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152449	23367437	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152491	23371009	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152505	23435827	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152515	23271624	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152527	23312115	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152549	23440330	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152584	23378991	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152589	23380281	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152602	23273271	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152603	23273287	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152632	23381153	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152653	23277336	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152660	23319137	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152663	23321754	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152694	23453248	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152710	23326972	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152721	23387780	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152734	23454892	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152754	23328070	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152765	23391091	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152766	23391403	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152784	23461183	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152797	23331913	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152798	23333679	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152819	23397677	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152822	23461825	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152856	23399003	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 34 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
152857	23399710	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152874	23469408	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152899	23405378	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152903	23407342	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152906	23407730	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152912	23470015	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152915	23470903	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152922	23292616	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152938	23355798	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152940	23356547	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152942	23356778	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
152989	23648823	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152995	23650434	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
152999	23705390	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153017	23544136	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153018	23544387	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153023	23601472	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153026	23601955	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153033	23651181	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153040	23656221	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153041	23656610	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153062	23546977	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153063	23547408	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153084	23658304	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153094	23716051	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153107	23551704	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153109	23551974	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153130	23665558	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153134	23668501	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 35 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
153137	23717563	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153140	23717759	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153159	23606476	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153160	23606636	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153161	23606991	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153162	23607113	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153163	23607387	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153164	23607616	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153165	23607668	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153166	23607978	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153176	23670604	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153178	23671465	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153212	23608613	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153213	23609091	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153245	23561175	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153269	23675434	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153270	23677046	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153277	23498743	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153279	23499558	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153280	23501265	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153287	23502044	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153289	23565599	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153316	23678093	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153323	23502537	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153331	23508521	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153332	23508801	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153339	23572159	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153340	23572743	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153344	23573107	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 36 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
153355	23620314	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153356	23620852	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153364	23680433	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153368	23680649	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153380	23573295	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153381	23573596	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153382	23573684	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153386	23573806	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153395	23622754	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153396	23623030	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153400	23680990	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153401	23681002	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153402	23681057	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153406	23681443	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153444	23681620	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153450	23686559	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153471	23577648	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153473	23577921	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153474	23578089	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153477	23578267	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153478	23578822	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153485	23632668	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153487	23633288	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153488	23633325	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153489	23633552	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153493	23688379	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153502	23516845	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153503	23517364	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153504	23517782	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 37 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
153525	23633814	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153530	23634898	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153533	23635308	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153534	23690018	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153535	23690266	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153536	23691194	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153540	23691973	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153551	23520954	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153579	23638847	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153582	23695808	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153589	23698059	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153614	23641104	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153622	23644019	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153627	23698686	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153631	23698986	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153632	23699251	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153635	23699893	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153637	23529371	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153642	23535312	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153645	23537261	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153646	23537619	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153647	23537762	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153665	23646952	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153666	23647075	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153667	23647214	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153668	23647584	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153670	23648113	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153674	23703042	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153675	23703391	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 38 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
153676	23703715	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153677	23704915	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153679	23705082	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153681	23705203	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153689	23539554	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153702	23600613	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153712	23841727	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153713	23841862	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153714	23842084	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153720	23888467	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153728	23759768	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153730	23760060	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153731	23760147	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153732	23760513	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153733	23760523	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153735	23761225	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153736	23761470	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153737	23761482	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153742	23796620	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153743	23796655	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153744	23796769	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153745	23797015	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153746	23797105	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153747	23797310	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153748	23797581	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153749	23842336	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153753	23842710	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153754	23843118	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153759	23843653	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 39 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
153777	23761854	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153779	23762490	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153781	23762806	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153784	23798468	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153786	23798903	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153788	23798945	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153792	23799599	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153799	23844740	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153801	23845045	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153803	23846384	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153829	23799660	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153832	23800158	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153833	23800230	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153836	23800544	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153842	23846650	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153863	23764199	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153864	23764525	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153865	23764890	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153872	23765427	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153873	23765432	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153875	23803788	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153876	23803883	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153877	23804805	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153878	23804952	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153879	23805117	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153883	23805781	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153887	23849830	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153888	23850418	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153889	23850985	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 40 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
153890	23851185	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153891	23851614	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153894	23852547	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153907	23765663	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153912	23765915	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153913	23766070	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153914	23766227	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153915	23766499	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153916	23766571	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153919	23806674	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153920	23806840	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153927	23807500	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153928	23807603	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153931	23852921	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153934	23853156	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153938	23853643	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153941	23722702	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153950	23726012	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153951	23726422	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153962	23769220	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153974	23810464	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153983	23861484	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153984	23861622	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153985	23862042	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153986	23726474	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153993	23729891	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153994	23732045	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
153998	23769324	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154000	23769577	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 41 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
154001	23769768	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154002	23769832	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154005	23770030	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154007	23770303	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154008	23770430	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154009	23810948	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154010	23811301	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154011	23811362	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154012	23811468	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154013	23811534	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154014	23811870	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154021	23862594	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154022	23862783	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154025	23863008	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154029	23863148	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154045	23770495	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154048	23770896	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154049	23771159	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154050	23771190	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154055	23771737	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154068	23863429	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154069	23863741	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154070	23864125	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154074	23864666	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154075	23864829	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154079	23738402	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154104	23819441	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154109	23820068	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154111	23822135	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 42 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
154113	23865250	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154134	23742601	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154139	23774612	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154144	23776286	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154146	23776545	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154147	23777055	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154160	23870357	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154162	23870512	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154163	23870779	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154166	23871137	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154167	23871507	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154168	23871941	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154177	23745563	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154178	23745710	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154179	23745751	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154180	23745859	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154181	23777386	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154191	23826225	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154192	23826342	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154193	23826400	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154194	23826409	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154207	23872231	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154210	23872832	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154211	23873075	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154212	23873481	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154213	23873835	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154215	23746256	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154216	23746445	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154222	23747315	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 43 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
154227	23781857	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154235	23783472	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154241	23830077	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154243	23830621	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154244	23830672	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154247	23831050	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154248	23831363	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154250	23873986	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154251	23874683	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154252	23874732	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154255	23875056	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154256	23875204	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154261	23748002	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154263	23748180	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154264	23748457	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154267	23748553	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154275	23784319	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154277	23784705	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154278	23784860	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154303	23880251	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154305	23880713	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154311	23756070	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154312	23756495	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154328	23789762	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154333	23835045	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154338	23836257	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154344	23881076	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154345	23881471	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154347	23881924	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 44 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
154348	23882115	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154351	23882393	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154360	23758278	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154364	23789824	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154365	23789935	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154367	23791280	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154378	23837147	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154379	23837319	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154382	23837987	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154383	23838257	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154391	23882929	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154401	23758689	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154402	23759048	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154414	23792964	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154415	23793429	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154427	24087085	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154436	24152786	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154437	24153231	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154454	24009469	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154467	24088031	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154472	24088656	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154478	24153785	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154480	24153978	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154481	24154214	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154489	23947948	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154490	23948443	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154531	24159334	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154532	24159830	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154533	24160187	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 45 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificat	ion of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
154538	23955055	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154539	23955551	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154540	23955953	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154557	24028822	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154563	24096661	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154569	24160196	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154604	24098674	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154607	24099164	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154621	24174061	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154626	23963820	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154643	24032248	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154646	24032575	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154657	24105088	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154665	23912296	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154679	23970936	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154696	24107230	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154722	23972513	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154725	23972906	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154726	23973842	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154727	23974025	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154732	24039844	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154745	24114357	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154746	24114914	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154750	24115352	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154787	24115515	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154791	24116317	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154816	23982252	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154819	23982621	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154821	24052038	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 46 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
154855	23926665	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154876	24059014	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154877	24059634	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154878	24060003	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154885	24127908	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154895	23927120	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154912	24060487	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154966	24066676	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154971	24132642	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154972	24132711	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154973	24134656	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154978	24135297	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
154979	24136180	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155043	23997997	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155044	23999043	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155047	23999281	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155058	24077499	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155073	24144623	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155099	24078536	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155100	24079120	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155104	24080844	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155110	24146225	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155113	24146472	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155115	24147250	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155121	23940004	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155122	23940957	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155156	24416312	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155157	24417123	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155160	24417741	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 47 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
155162	24418144	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155163	24418366	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155167	24221012	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155171	24221960	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155193	24359613	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155198	24360044	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155212	24425249	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155213	24425356	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155217	24224371	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155233	24298260	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155234	24298301	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155236	24360573	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155238	24361620	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155242	24367488	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155243	24367637	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155246	24425454	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155247	24425600	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155248	24426355	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155249	24426688	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155250	24427790	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155254	24428001	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155255	24428209	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155259	24230815	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155260	24231140	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155262	24231429	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155276	24301415	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155281	24370337	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155285	24370752	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155286	24370942	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 48 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
155311	24235551	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155332	24377782	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155333	24378815	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155335	24379207	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155355	24242354	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155359	24309173	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155360	24309656	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155361	24309904	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155378	24380417	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155379	24380549	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155380	24380774	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155396	24244024	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155398	24244595	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155406	24318636	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155407	24319022	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155409	24319485	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155410	24319864	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155411	24320042	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155412	24320567	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155417	24381464	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155429	24182196	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155430	24182711	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155431	24182908	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155433	24183877	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155436	24184315	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155443	24250704	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155444	24250816	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155445	24251105	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155446	24251863	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 49 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

Project awarded Certificate of Eligibility and operational

Project awarded Certificate of Eligibility and not operational

Project removed from Renewable Energy Growth Program

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
155447	24252287	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155448	24252780	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155466	24387402	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155473	24184499	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155488	24253076	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155489	24253665	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155496	24328014	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155506	24332410	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155507	24389479	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155526	24193638	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155527	24193911	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155531	24260723	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155532	24261095	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155533	24261614	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155538	24262247	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155541	24262754	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155558	24395207	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155560	24395309	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155562	24395426	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155587	24337622	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155590	24338018	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155591	24338665	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155592	24339328	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155593	24339625	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155594	24339626	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155595	24339959	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155596	24340151	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155597	24395898	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155598	24396152	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 50 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Individual		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Organization Type: Individual /	
155612	24202524	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155613	24202884	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155627	24270688	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155630	24270945	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155631	24271085	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155633	24340205	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155637	24340375	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155639	24340508	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155640	24340755	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155641	24340772	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155648	24401584	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155649	24401598	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155650	24401602	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155674	24341187	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155675	24341358	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155678	24341708	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155681	24341927	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155691	24404977	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155692	24405051	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155693	24405155	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155694	24405556	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155695	24405881	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155726	24346064	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155727	24347005	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155735	24406636	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155736	24407005	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155737	24407529	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155747	24209856	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
155748	24210225	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 51 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

Project awarded Certificate of Eligibility and operational

Project awarded Certificate of Eligibility and not operational

Project removed from Renewable Energy Growth Program

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
155749	24210578	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155750	24210827	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155759	24280586	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155760	24280658	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155761	24281104	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155765	24347624	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155766	24347878	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155767	24348294	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155772	24349607	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155773	24349843	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155775	24407754	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155776	24407923	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155789	24211770	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155794	24212079	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155798	24281390	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155799	24281709	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155803	24282128	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155804	24282503	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155805	24282690	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155808	24283340	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155810	24350599	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155813	24353135	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155814	24353160	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155815	24353170	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155820	24409284	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155849	24291022	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155851	24648743	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155853	24650508	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155859	24657687	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 52 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit		Owner Name Owner Company Owner Company Owner Company Individual		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name		Organization Type: Individual /
155860	24657904	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155863	24749309	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155867	24753011	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155873	24759300	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155876	24496963	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155879	24497559	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155880	24497624	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155884	24497942	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155885	24498078	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155888	24561547	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155889	24562476	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155890	24562843	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155895	24563573	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155897	24563912	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155899	24658382	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155901	24659034	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155904	24659227	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155905	24659562	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155907	24659595	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155908	24659596	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155917	24768587	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155919	24768789	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155922	24498469	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155927	24500088	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155931	24564230	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155937	24564754	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155945	24660278	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155946	24660291	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155947	24660646	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 53 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	ion of the Generation	Unit		Owner Name Owner Company Owner Business Organization Type: Individual		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name		Organization Type: Individual /
155959	24770953	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155964	24500395	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155966	24500769	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155967	24500902	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155975	24507048	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155980	24570699	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155983	24572118	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155984	24573093	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155987	24667216	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155988	24667598	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155989	24667927	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155995	24668292	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155996	24668454	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
155998	24776973	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156006	24785830	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156008	24507379	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156018	24508864	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156021	24573313	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156022	24573678	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156024	24573795	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156025	24573920	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156026	24573983	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156027	24574200	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156029	24574517	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156031	24668522	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156035	24669536	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156036	24670000	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156037	24670494	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156039	24671054	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 54 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

Project awarded Certificate of Eligibility and operational

Project awarded Certificate of Eligibility and not operational

Project removed from Renewable Energy Growth Program

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
156043	24787241	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156044	24787407	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156053	24795626	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156056	24509138	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156074	24577402	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156076	24579246	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156089	24435908	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156090	24436185	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156095	24439731	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156096	24439763	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156097	24440227	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156101	24517112	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156103	24517142	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156105	24517712	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156108	24518274	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156110	24518405	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156115	24579697	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156116	24580147	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156120	24580264	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156122	24581125	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156123	24676157	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156124	24676858	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156125	24677052	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156129	24677240	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156133	24678112	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156146	24518462	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156147	24518627	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156148	24518967	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156153	24519553	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 55 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit		Owner Name Owner Company Owner Company Owner Name Owner Company Owner Business Organization Type: Individual / Commercial Individual Individual			
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Organization Type: Individual /	
156157	24581318	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156167	24588533	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156169	24678268	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156189	24447583	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156190	24447990	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156193	24520304	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156194	24520464	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156207	24589650	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156211	24590552	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156213	24590801	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156214	24591054	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156217	24685958	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156218	24686276	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156219	24687460	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156220	24687740	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156221	24687867	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156239	24523891	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156240	24523990	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156241	24525839	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156242	24526310	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156245	24526430	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156256	24597171	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156257	24598483	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156268	24695939	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156269	24696702	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156288	24529222	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156295	24598876	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156296	24599090	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
156297	24599284	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 56 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
156298	24599447	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156302	24607211	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156303	24607968	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156310	24702979	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156311	24703195	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156313	24704085	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156314	24704241	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156315	24704437	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156324	24463024	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156325	24463060	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156353	24705039	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156355	24705878	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156356	24706170	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156367	24471274	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156377	24534603	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156391	24617799	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156392	24619129	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156399	24712953	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156400	24713294	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156412	24476964	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156413	24477900	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156419	24479756	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156422	24543599	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156432	24625825	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156464	24485367	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156467	24545221	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156468	24545609	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156474	24546807	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156483	24638367	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 57 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
156497	24739594	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156498	24739643	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156501	24486250	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156502	24486629	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156503	24487078	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156505	24487521	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156506	24487955	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156507	24488464	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156509	24488718	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156510	24547299	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156511	24547518	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156512	24547726	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156517	24554061	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156518	24554362	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156522	24639353	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156529	24646690	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156533	24739729	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156534	24739850	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156535	24741253	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156551	24496370	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156555	24554995	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156556	24555084	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156557	24555576	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156558	24555975	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156571	25046504	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156594	24797820	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156596	24798084	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156601	24801564	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156603	24805268	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 58 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificat	on of the Generation	Unit		Owner Name Owner Company Owner Company Owner Company Owner Company Owner Company Individual / Commercial Individual		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name		Organization Type: Individual /
156604	24805766	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156606	24806803	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156610	24809185	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156615	24813855	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156617	24816462	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156618	24817058	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156622	24824047	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156623	24824296	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156624	24824386	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156640	24845238	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156641	24846395	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156642	24847375	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156659	24869560	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156660	24869831	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156677	24901385	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156683	24916611	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156684	24916912	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156695	24941189	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156697	24947376	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156767	20196452	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156776	20210343	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156777	20210908	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156850	20039696	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156853	20208722	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
156854	20177737	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157073	20617695	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157077	20700848	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157078	20701734	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157079	20702451	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 59 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		ldentificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
157080	20702593	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157081	20702819	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157082	20702962	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157083	20703553	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157084	20703679	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157085	20703810	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157091	20681390	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157092	20681556	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157093	20798925	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157094	20800412	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157101	20757114	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157102	20759136	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157105	20863647	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157107	20864059	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157118	20943723	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157119	20943764	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157120	20943947	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157121	20944253	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157125	21000169	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157126	21001536	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157127	21001687	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157129	20961836	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157131	20984302	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157132	21078568	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157133	21082098	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157134	21082143	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157137	21026761	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157138	21027108	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157139	21027242	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 60 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key: Proje

		Identificati	on of the Generation	Unit		Owner Name Owner Company Owner Company Owner Company Owner Business Organization Type: Individual / Commercial Individual Individual			
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Organization Type: Individual /	
157140	21027438	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157141	21027550	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157142	21042595	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157145	21123884	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157150	21129181	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157152	21149148	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157154	21122332	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157157	21254213	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157158	21184290	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157159	21184331	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157167	21254328	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157168	21254341	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157172	21263312	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157173	21267377	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157177	21293011	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157178	21293074	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157182	21366327	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157186	21407756	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157187	21407790	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157188	21369895	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157198	21438615	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157202	21427991	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157204	21481288	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157205	21481297	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157206	21481311	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157209	21552098	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157210	21552129	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157211	21552298	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
157212	21552333	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 61 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit		Owner Name Owner Company Owner Name Owner Company Owner Business Organization Type: Individual / Commercial Individual Individual Individual		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Organization Type: Individual /
157213	21552447	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157214	21552596	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157215	21552632	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157216	21552669	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157217	21552708	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157218	21552830	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157219	21533497	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157220	21552989	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157222	21553039	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157223	21553168	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157224	21553211	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157225	21553356	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157226	21553429	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157228	21553596	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157230	21517357	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157231	21517689	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157232	21518232	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157233	21518308	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157234	21557742	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157238	20419584	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157239	20419770	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157241	20358063	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157242	20358523	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157245	20410749	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157251	20512809	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157252	20513194	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157253	20513455	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157254	20513750	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157255	20514461	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 62 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
157259	20438478	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157260	20587622	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157268	20538662	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157270	20584637	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157271	20584896	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157272	20585989	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157273	20587402	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157279	21878676	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157282	21964432	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157284	21900858	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157286	22127996	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157287	22050395	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157288	22050450	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157292	22118735	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157294	22263918	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157295	22224363	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157296	22322347	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157299	22330568	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157300	22286042	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157303	22345884	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157304	22346248	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157305	22200121	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157311	22462076	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157313	22472006	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157314	22483348	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157316	22611108	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157317	22670615	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157319	22620956	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157323	22681700	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 63 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit		Owner Name Owner Company Owner Company Owner Granization Type: Individual I Individual		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name		Organization Type: Individual /
157324	22631921	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157328	22747476	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157332	22900591	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157333	22902293	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157335	22809693	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157337	22771101	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157338	22913905	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157349	22991361	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157350	22991725	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157351	22992123	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157365	23174689	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157374	23242619	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157377	23130311	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157383	23367128	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157384	23367450	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157387	23309717	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157389	23437603	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157390	23270966	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157391	23277727	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157392	23279698	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157397	23332605	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157399	23292482	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157400	23294045	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157402	23356898	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157410	23615966	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157411	23572442	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157412	23574434	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157413	23574453	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157417	23578782	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 64 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
157421	23635104	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157427	23799440	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157429	23844141	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157430	23845997	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157431	23805458	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157434	23806483	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157435	23724672	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157437	23863782	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157438	23821371	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157444	21540039	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157448	21541923	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157450	21541925	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157452	21545086	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157454	21508655	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157455	21508842	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157456	21509201	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157457	21509580	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157458	21509790	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157460	21573818	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157461	21573832	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157464	21605202	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157467	21587494	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157481	21870525	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157483	23785127	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157485	23834657	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157486	23790269	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157488	23792743	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157489	24155099	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157497	24244843	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 65 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
157498	24388596	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157499	24185390	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157500	24395706	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157502	24401609	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157503	24204298	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157506	24211359	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157512	23989461	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157514	24137884	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157518	24368723	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157519	24428661	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157521	24409034	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157525	24290250	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157529	24571671	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157531	24777397	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157532	24778271	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157533	24578591	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157535	24687112	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157537	24597443	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157544	24742726	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157545	24494533	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157546	24494643	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157551	24833909	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157947	21293123	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157961	20617013	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157962	20617366	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157972	20692512	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157977	20764617	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157979	20775445	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
157998	20962052	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 66 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificat	ion of the Generation	Unit			Owner Name Owner Company Owner Company Owner Company Individual	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name		Organization Type: Individual /
158008	21015884	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158010	21027657	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158011	21042720	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158014	21082317	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158015	21094059	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158016	21094208	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158023	21135141	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158031	21210334	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158103	21537534	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158105	21557796	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158109	21573785	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158110	21573870	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158111	21577698	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158112	21577735	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158124	21609938	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158136	21673513	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158152	21699705	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158232	21338614	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158246	21410716	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158264	21439223	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158265	21439249	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158266	21439372	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158267	21439406	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158269	21462561	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158273	21481276	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158274	21481280	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158280	21496002	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158283	21516914	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158285	21517506	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 67 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
158286	21518271	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158363	22556153	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
158371	22578189	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158423	22680495	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158445	22718711	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158450	22727643	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
158463	22747753	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158501	22870575	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158533	22812188	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158556	23021317	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158559	22823439	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158560	22823745	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158562	22825928	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158639	22090711	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158653	22294177	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158661	22318462	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158689	22119024	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158700	22323023	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
158842	22393998	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159038	23310832	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159044	23314179	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159045	23314219	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159052	23543613	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159068	23747547	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159076	23760233	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159084	23770117	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159085	23771373	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159092	23774635	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159099	23783717	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 68 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
159108	23790757	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159117	23798199	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159129	23810656	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159130	23810741	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159131	23811110	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
159135	23817786	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159137	23822846	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159142	23835260	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159143	23835424	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159144	23835699	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159147	23837484	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159148	23837764	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159155	23842181	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159157	23843271	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159158	23844150	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159159	23844408	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159161	23844706	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159162	23846264	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159165	23851860	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159166	23852359	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159167	23852750	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159168	23853052	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159169	23853236	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159170	23853376	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159171	23853853	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			<u>Individual</u>
159176	23860862	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159177	23860990	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159178	23862426	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159179	23862490	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 69 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificat	on of the Generation	Unit			Owner Name Owner Company Owner Company Owner Company Owner Business Organization Type: Individual		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name		Organization Type: Individual /	
159180	23863402	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159181	23863588	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159183	23864622	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159184	23864892	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159185	23865125	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159187	23865834	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159189	23870090	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159191	23872319	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159192	23873362	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159194	23874413	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159195	23874466	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159196	23875421	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159199	23881238	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159206	24029662	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159218	23887035	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159231	23948905	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159234	23955760	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159245	24062681	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159250	24077950	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159263	23911867	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159267	23973428	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159278	24079584	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159295	23919908	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159308	23999818	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159309	24000005	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159319	24097696	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159322	24099622	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159324	23927295	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
159363	23207729	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 70 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
159365	23208278	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159373	23332177	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159374	23334624	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159392	23584996	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159412	23219859	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159423	23363632	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159436	23599996	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159440	23608296	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159476	23403661	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159478	23613516	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159482	23616306	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159512	23405601	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159514	23407019	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159518	23411454	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159519	23412157	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159525	23634650	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159533	23642551	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159564	23436518	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159565	23437219	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159588	23130053	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159614	23461380	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159645	23277502	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159655	23471282	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159661	23478936	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159666	23680588	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159673	23689201	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159681	23159659	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159688	23181039	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159694	23291960	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 71 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificat	on of the Generation	Jnit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
159695	23293707	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159700	23299414	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159701	23300603	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159708	23501843	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159714	23695721	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159725	23185140	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159744	23305912	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159748	23516959	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159749	23518357	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159754	23529208	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159758	23536873	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159762	23721827	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159763	23722081	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159764	23722570	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159765	23723139	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159770	23739233	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159775	24253256	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159776	24253758	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159794	24378076	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159800	24460889	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159803	24463003	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159804	24463088	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159808	24470165	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159814	24532792	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159815	24533229	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159818	24533914	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159828	24543015	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159829	24543956	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159833	24544347	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 72 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Individual	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Organization Type: Individual /
159838	24546302	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159841	24547838	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159851	24555314	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159852	24555399	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159853	24555934	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159858	24561792	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159859	24562284	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159862	24563748	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159865	24564645	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159870	24564948	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159876	24571027	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159877	24571230	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159878	24571387	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159879	24571480	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159884	24571819	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159885	24571935	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159886	24572842	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159887	24573615	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159889	24574165	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159892	24574370	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159906	24577876	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159907	24578403	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159908	24578911	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159911	24579306	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159917	24580537	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159918	24580940	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159931	24589123	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159933	24590046	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159945	24597655	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 73 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		ldentificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
159968	24606715	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159969	24607367	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159970	24607587	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159984	24638976	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159985	24639848	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159987	24646491	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159988	24647255	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159992	24686574	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
159993	24687539	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160011	24617273	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160012	24647976	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160014	24648225	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160016	24649371	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160017	24649653	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160036	24618330	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160037	24618575	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160038	24618972	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160041	24619543	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160043	24619804	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160052	24656892	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160053	24657295	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160056	24658969	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160059	24659328	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160062	24694580	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160066	24695558	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160068	24695765	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160069	24696420	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160074	24625136	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160077	24626224	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 74 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	ion of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
160078	24627041	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160083	24659516	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160084	24659537	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160087	24659591	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160096	24106621	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160101	24115091	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160118	24271346	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160122	24379890	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160123	24380065	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160130	24388278	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160131	24470517	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160132	24471126	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160139	24477466	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160140	24478284	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160141	24479112	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160155	24271866	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160168	24389713	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160170	24389839	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160171	24390301	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160175	24401590	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160177	24406085	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160179	24480712	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160188	24485775	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160189	24486465	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160192	24144448	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160193	24144858	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160196	24153030	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160200	24155324	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160205	24289927	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 75 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
160206	24290430	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160207	24290576	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160213	24408226	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160215	24408487	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160216	24408659	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160224	24486900	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160225	24487351	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160226	24488247	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160250	24298555	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160251	24298686	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160260	24308685	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160262	24417985	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160263	24418537	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160265	24418998	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160277	24494499	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160278	24496721	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160283	24497296	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160284	24498540	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160294	24183478	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160302	24312464	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160308	24425119	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160309	24425181	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160312	24428455	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160320	24498933	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160321	24499330	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160328	24506794	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160329	24507226	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160333	24184753	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			<u>Individual</u>
160336	24193101	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 76 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
160345	24328220	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160352	24339050	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160360	24436659	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160361	24438055	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160362	24438652	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160365	24439430	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160367	24507584	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160368	24508422	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160369	24508839	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160372	24509201	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160373	24509430	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160374	24509666	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160375	24509901	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160378	24514842	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160381	24203695	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160386	24209138	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160387	24211196	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160415	24516811	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160422	24519192	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160424	24520128	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160425	24520542	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160432	24222173	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160448	24357104	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160449	24357751	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160450	24446401	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160451	24446568	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160454	24447067	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160473	24523876	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160477	24235871	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 77 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
160480	24242520	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160481	24242889	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160482	24244421	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160485	24245425	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160493	24369365	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160509	24523916	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160510	24525263	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160513	24527384	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160515	24528504	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160537	24786029	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160538	24786141	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160539	24786354	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160540	24786700	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160541	24787119	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160542	24787199	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160543	24787276	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160544	24787339	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160546	24806998	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160547	24807067	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160552	24807731	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160553	24807942	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160555	24808094	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160589	24845474	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160590	24845587	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160591	24845623	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160592	24845660	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160593	24845694	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160594	24845752	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160595	24845785	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 78 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Project awarded Certificate of Eligibility and operational

Color Key: Project awarded Certificate of Eligibility and not operational

Project removed from Renewable Energy Growth Program

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
160596	24845834	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160597	24845876	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160598	24845916	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160599	24845971	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160600	24846023	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160601	24846080	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160602	24846120	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160604	24846234	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160605	24846290	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160606	24846350	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160607	24846448	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160609	24846499	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160610	24846567	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160611	24846625	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160612	24846727	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160613	24846774	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160614	24846811	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160615	24846848	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160616	24846920	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160618	24847032	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160624	24847936	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160625	24847961	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160637	24849770	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160671	24859211	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160672	24859494	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160675	24860497	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160694	24865565	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160695	24865585	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160696	24865606	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 79 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Project awarded Certificate of Eligibility and operational

Color Key: Project awarded Certificate of Eligibility and not operational

Project removed from Renewable Energy Growth Program

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
160698	24897576	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160699	24898840	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160700	24899053	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160701	24899537	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160702	24899622	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160703	24900365	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160706	24900787	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160708	24901399	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160710	24865672	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160711	24865711	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160712	24865739	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160713	24865786	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160715	24866020	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160716	24866139	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160717	24866173	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160718	24866194	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160719	24866216	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160734	24901737	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160735	24901958	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160746	24869447	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160747	24869482	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160748	24869515	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160749	24869535	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160750	24869564	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160751	24869585	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160752	24869635	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160753	24869661	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160754	24869711	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160755	24869764	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 80 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
160763	24887822	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160764	24888300	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160765	24888424	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160776	24906468	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160777	24906694	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160779	24906817	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160780	24906975	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160781	24907544	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160793	24888803	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160805	24907966	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160809	24908244	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160817	24873472	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160818	24873506	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160825	24880890	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160849	24703390	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160850	24703717	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160851	24703829	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160858	24749183	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160859	24749189	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160860	24749218	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160861	24749349	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160865	24787499	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160867	24787605	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160871	24789048	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160872	24789235	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160882	24808876	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160889	24704639	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160895	24705330	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160896	24705687	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 81 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
160897	24705775	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160898	24705986	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160899	24706319	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160931	24813995	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160932	24815111	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160935	24706674	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160942	24713168	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160943	24713612	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160944	24713773	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160945	24713960	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160946	24714377	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160949	24759221	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160950	24759257	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160951	24759275	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160952	24759289	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160953	24759697	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160964	24795621	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160968	24795904	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160974	24815693	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
160982	24714781	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161004	24796032	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161007	24796733	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161009	24797506	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161012	24798161	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161013	24798282	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161014	24798365	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161036	24720798	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161040	24766730	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161041	24767844	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 82 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Jnit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
161042	24768259	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161043	24768360	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161044	24768465	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161053	24798698	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161054	24798839	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161056	24798942	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161058	24799349	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161059	24799379	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161060	24799492	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161061	24799541	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161064	24819696	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161065	24819697	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161066	24819700	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161067	24819702	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161069	24819708	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161100	24799756	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161103	24800108	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161112	24823624	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161113	24823681	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161114	24823765	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161115	24823811	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161116	24823857	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161117	24823858	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161118	24823931	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161119	24824005	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161120	24824097	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161121	24824138	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161122	24824183	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161124	24730100	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 83 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Jnit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
161125	24730193	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161126	24730253	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161127	24730309	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161128	24730612	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161129	24730649	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161130	24731021	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161131	24731108	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161132	24731162	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161153	24801500	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161154	24801595	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161158	24824242	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161159	24824351	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161160	24824464	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161176	24734934	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161182	24776790	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161183	24776951	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161184	24777006	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161185	24777062	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161190	24777727	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161202	24805090	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161203	24805137	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161205	24805205	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161221	24739663	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161222	24739684	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161223	24740039	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161224	24740066	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161225	24740096	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161230	24779329	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161232	24779464	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 84 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
161234	24779793	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161241	24805326	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161242	24805543	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161243	24805653	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161244	24805790	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161245	24805886	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161246	24806044	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161247	24806052	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161248	24806212	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161249	24806222	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161250	24806429	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161257	24833890	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161297	24995447	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161298	24995585	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161299	24996755	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161315	25026494	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161328	25033328	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161337	25037132	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161338	25037164	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161339	25037199	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161342	25037844	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161360	25045299	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161363	25046176	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161367	25047051	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161368	25047054	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161369	25047283	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161374	25047961	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161375	25047984	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161415	25055853	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 85 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
161417	25056443	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161418	25056887	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161419	25057094	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161420	25057178	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161421	25057295	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161422	25057534	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161424	25057724	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161425	25057850	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161426	25057870	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161427	25058108	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161428	25058331	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161440	25059519	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161441	25059548	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161442	25059574	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161443	25091452	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161444	25091569	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161445	25091608	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161446	25091641	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161447	25091970	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161448	25092136	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161449	25092170	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161450	25092179	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161451	25092234	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161452	25092331	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161454	25059607	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161455	25059705	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161466	25080061	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161467	25080491	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161478	25092724	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 86 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	ion of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
161481	25093849	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161499	25065791	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161500	25065848	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161501	25065888	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161509	25081549	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161512	25081930	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161513	25081984	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161522	25098532	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161523	25098544	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161524	25098550	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161525	25098593	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161526	25065928	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161534	25066863	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161539	25082586	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161545	25086653	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161546	25088601	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161547	25088986	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161550	25098668	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161551	25098707	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161552	25098741	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161553	25098811	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161554	25098824	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161555	25098843	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161556	25098862	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161557	25098895	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161558	25098986	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161559	25099021	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161560	25099048	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161571	25079545	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 87 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
161572	25079831	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161584	25091309	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161594	24916238	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161595	24917262	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161596	24917595	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161597	24947377	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161598	24947392	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161599	24947398	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161600	24947400	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161601	24947430	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161602	24947449	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161603	24947469	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161604	24948231	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161612	24970891	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161616	24971983	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161627	24998528	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161628	24998573	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161630	24918212	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161631	24918389	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161635	24918823	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161636	24919150	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161637	24919571	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161649	24950528	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161650	24950614	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161668	24999860	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161670	25000600	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161671	25000626	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161685	24926693	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161686	24926836	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 88 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
161687	24926966	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161688	24927161	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161693	24953105	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161694	24953365	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161721	25003482	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161722	25003621	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161723	25004111	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161724	25004309	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161725	24927496	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161729	24928378	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161730	24928559	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161731	24928924	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161736	24929596	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161758	24976755	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161759	24976858	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161760	24976970	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161761	25004620	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161763	25005153	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161766	25006455	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161767	25006473	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161768	25006499	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161769	25006519	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161770	25006537	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161771	25006554	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161772	25006579	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161773	24929894	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161775	24930544	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161777	24930962	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161797	24977246	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 89 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
161798	24977624	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161799	24977909	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161800	24978074	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161801	24979934	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161802	24980176	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161805	24980424	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161806	24980738	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161809	25006584	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161810	25006615	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161811	25006652	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161812	25006667	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161813	25006692	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161814	25006720	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161815	25006801	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161817	25006904	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161818	25006918	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161819	25006941	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161820	25007163	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161838	24956057	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161839	24956197	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161840	24956557	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161841	24956986	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161842	24957421	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161849	24980959	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161851	24981055	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161852	24981087	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161853	24981114	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161854	24981164	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161855	24981174	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 90 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
161856	24981193	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161857	25007172	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161858	25007180	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161866	25008159	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161875	24937411	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161876	24937834	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161877	24938222	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161879	24938459	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161888	24959314	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161889	24959373	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161890	24959418	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161892	24981219	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161893	24981323	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161894	24981345	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161895	24981371	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161899	24982143	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161916	24938622	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161917	24938669	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161918	24938934	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161919	24938979	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161921	24939449	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161922	24940330	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161926	24940679	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161934	24960778	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161947	24987596	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
161960	25024385	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161961	25024424	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161962	25025010	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161963	25025176	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 91 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
161968	24942548	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161969	24942895	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161986	24966421	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
161989	24989749	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162011	25118053	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162012	25118072	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162013	25118112	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162014	25118122	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162015	25118161	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162016	25118178	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162018	25121509	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162102	25219533	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162202	25272212	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162308	25278575	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162335	25099073	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162336	25099108	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162341	25100192	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162346	25101572	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162354	25121986	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162355	25122019	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162356	25122052	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162357	25122072	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162358	25143883	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162359	25143899	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162360	25143998	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162361	25144008	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162362	25144022	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162363	25144082	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162364	25144153	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 92 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key: Project awarded Certificate of Eligibility and operational

Project awarded Certificate of Eligibility and not operational

Project removed from Renewable Energy Growth Program

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type Individual / Commercial
162365	25144171	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162366	25144254	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162367	25144276	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162368	25144504	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162370	25174299	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162380	25101591	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162381	25101608	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162382	25101648	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162383	25101658	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162392	25122101	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162393	25122128	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162394	25122149	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162395	25122168	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162396	25122193	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162397	25122217	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162404	25144566	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162405	25144627	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162406	25144694	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162429	25103085	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162430	25103120	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162437	25104560	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162441	25122805	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162480	25109152	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162481	25109165	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162492	25125532	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162493	25125537	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162494	25125548	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162495	25126144	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162496	25126159	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 93 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

Color Key:

		Identificati	on of the Generation	Unit			Owner Name Owner Company Owner Company Owner Company Individual		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Organization Type: Individual /	
162497	25126178	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162542	25128918	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162543	25128934	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162569	25112754	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162570	25112800	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162572	25112858	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162573	25112882	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162579	25113618	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162580	25113647	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162582	25129559	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162586	25129755	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162617	25113669	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162627	25114432	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162628	25114452	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162632	25133937	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162633	25133950	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162634	25134059	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162635	25134683	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162665	25114483	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162688	25137750	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162715	25117913	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162716	25117919	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162717	25117923	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162718	25117927	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162719	25117967	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162720	25117988	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162721	25118009	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162722	25118023	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	
162723	25118036	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 94 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificat	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
162724	25118042	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162725	25137781	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162726	25137817	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
162734	25139002	RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
165703		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
165708		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
165837		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172615		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172616		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172617		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172618		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172619		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172620		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172621		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172622		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172623		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172624		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172625		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172626		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172629		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172630		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172632		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172633		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172635		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172637		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172638		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172639		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172640		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172641		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 95 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
172643		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172644		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172645		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172647		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172648		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172649		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172651		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172652		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172653		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172654		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172655		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172656		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172657		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172660		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172662		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172663		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172664		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172665		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172666		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172668		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172669		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172671		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172672		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172674		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172676		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172677		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172678		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172679		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172680		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 96 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
172681		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172682		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172683		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172684		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172685		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172686		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172687		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172688		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172689		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172690		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172691		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172694		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172695		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172696		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172697		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172698		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172699		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172700		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
172702		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172703		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172704		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172706		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172707		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172708		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172710		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172711		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172712		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172714		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172715		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 97 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
172716		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172717		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172718		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172720		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172721		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172722		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172723		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172725		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172726		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172727		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172729		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172730		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172731		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172732		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172733		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172734		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172735		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172737		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172743		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172744		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172745		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172746		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172747		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172748		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172752		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172754		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
172759		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172760		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172763		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 98 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	ion of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
172764		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172765		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172766		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172770		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172772		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172773		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172775		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172776		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172778		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172779		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172780		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172782		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172783		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172786		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172788		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172790		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172791		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172794		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172795		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172796		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172797		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172798		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172799		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172800		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172802		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172806		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172807		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172810		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172811		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 99 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificat	ion of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
172814		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172817		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172826		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172829		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172831		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172834		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
172836		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172837		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
172841		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172843		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172847		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172848		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172850		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172862		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172869		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172876		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
172887		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172893		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172895		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172909		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172915		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172918		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172922		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172926		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172928		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172929		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172930		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172931		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172932		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 100 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
172933		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172934		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172937		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172938		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172940		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172943		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172944		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172984		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172992		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
172995		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173008		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173025		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173028		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173031		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173067		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173094		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
173101		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173102		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173116		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173123		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173139		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173145		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173251		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173258		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173291		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173296		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173299		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173302		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173304		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 101 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation			Generation Unit Owner		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
173307		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173308		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173312		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173322		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173331		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173353		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173359		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173372		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173373		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173389		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173400		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173455		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173486		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173488		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173489		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173539		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173554		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173578		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173584		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173610		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173625		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173634		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173642		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173647		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173659		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173692		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173705		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173732		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173742		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 102 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
173744		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173750		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173755		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173773		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173775		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173779		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173798		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173828		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173831		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173884		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173893		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173905		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173906		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173908		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173909		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173912		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173913		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
173979		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
174071		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
174090		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
174091		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183599		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183606		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183608		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183735		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183740		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183749		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183766		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183769		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 103 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	ion of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
183775		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183791		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183862		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183871		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183880		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183890		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183895		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183913		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183919		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183920		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183921		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183942		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183944		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183968		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183969		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183983		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
183984		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184015		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184018		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184019		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184060		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184061		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184064		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184075		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184088		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184095		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184102		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184107		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184112		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 104 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
184132		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184139		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184144		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184161		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184164		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184188		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184197		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184205		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184207		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184211		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184217		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184244		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184265		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184266		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184267		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184273		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
184290		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184294		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184302		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184305		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184333		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184347		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
184353		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184379		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184421		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184427		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184428		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184452		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184460		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 105 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
184462		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184471		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184474		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184475		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184478		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184504		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184589		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184612		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184637		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184691		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184692		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184700		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184708		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184710		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184712		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184750		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184751		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184757		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184764		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184766		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184780		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184783		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184787		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184800		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184859		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184867		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184870		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184889		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184891		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 106 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner Owner Business Organization Type: Individual	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Organization Type: Individual /
184897		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184914		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184919		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184922		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184925		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184926		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184929		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184931		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184933		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184935		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184938		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184939		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184948		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184950		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184954		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184956		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184984		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184989		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184991		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
184997		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			<u>Individual</u>
185018		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185020		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185038		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185039		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185052		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185066		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185104		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185108		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185110		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 107 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati			Generation Unit Owner			
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
185112		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185117		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185168		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185169		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185188		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185212		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185236		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185249		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185254		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185269		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185272		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185290		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185291		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185298		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185325		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185342		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185357		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185363		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185387		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185400		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185414		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185418		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185424		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185427		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185429		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185432		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185436		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185437		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185455		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 108 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
185460		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185463		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185471		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185488		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185489		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185516		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185573		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185577		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185602		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185605		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185610		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185613		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185616		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185634		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185635		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185645		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185647		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185655		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185664		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185665		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185671		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185672		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185716		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185723		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185726		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185736		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185741		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185745		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185753		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 109 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificat	ion of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
185757		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185763		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185766		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185775		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185777		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185778		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185784		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185785		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185786		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185787		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185798		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185799		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185807		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185830		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185848		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
185857		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
185874		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185878		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185909		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185919		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185937		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185959		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185970		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185974		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
185986		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186017		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186022		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186023		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186038		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 110 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	ion of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
186047		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186052		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186068		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186069		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186086		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186110		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186154		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186157		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186168		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186169		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186175		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186198		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186276		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186277		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186278		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186314		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186333		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186383		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186394		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186400		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186405		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186414		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186426		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186429		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186495		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186624		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186640		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186642		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186645		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 111 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificat	ion of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
186646		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186648		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186654		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186656		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186662		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186670		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186676		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186745		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186764		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186766		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186767		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186779		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186781		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186784		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186789		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186795		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186799		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186810		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186811		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186817		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186828		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186832		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186835		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186847		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186871		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186878		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186885		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186902		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186908		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 112 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Owner Name Owner Company Owner Company Owner Business Organization Type: Individual	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name		Organization Type: Individual /
186909		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186914		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186915		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186920		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186941		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186961		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186968		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186969		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186974		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
186978		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187001		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187014		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187025		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187027		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187072		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187075		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
187078		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187079		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187096		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187099		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187128		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187131		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187139		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187141		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187142		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187148		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187155		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187205		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187218		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 113 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit		Owner Name Owner Company Owner Company Owner Commercial Individual		
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name		Organization Type: Individual /
187221		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187239		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187243		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187253		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187260		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187267		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187269		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187271		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187284		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187290		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187295		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187300		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187337		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187349		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187355		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187361		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187372		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187383		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187436		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187444		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187448		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187451		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187480		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187486		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187505		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187536		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187547		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187550		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187551		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 114 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati			Generation Unit Owner			
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
187555		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187584		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187586		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187596		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187619		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187640		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187644		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187649		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187652		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187665		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187684		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187686		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187713		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187715		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187725		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187727		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187757		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187758		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187760		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187777		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187801		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187821		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187837		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187840		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187843		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187847		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187870		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187892		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187896		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 115 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
187902		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187914		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187926		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187928		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187936		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187937		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187938		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187950		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187952		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187956		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187958		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187963		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187993		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
187999		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188000		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188001		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188010		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188033		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188038		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188087		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188097		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188135		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188142		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188156		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188170		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188177		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188214		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188216		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
188223		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 116 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
188234		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188279		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188283		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188284		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188294		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188295		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188345		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188347		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188359		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188372		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188373		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188380		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188411		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188417		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188425		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188427		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188440		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188447		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188448		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188450		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188451		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188454		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188459		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188481		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188482		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188488		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188492		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188493		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188520		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 117 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
188524		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188540		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188545		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188548		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188555		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188558		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188560		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188567		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188582		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188584		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188643		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188649		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188681		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188694		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188699		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188700		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188702		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188706		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188708		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188711		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188716		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188732		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188733		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188737		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188739		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188744		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188767		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188772		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188787		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 118 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Name Owner Company Owner Business Organization Type: Individual / Commercial Individual Individual	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Organization Type: Individual /
188794		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188798		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188803		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188804		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188807		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188808		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188813		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188817		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188819		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188823		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188827		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188833		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188861		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188876		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188877		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188879		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188883		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188884		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188901		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188964		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188965		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
188986		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189001		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189002		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189004		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189008		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189017		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189022		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189030		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 119 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	ion of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
189041		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189053		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189063		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189065		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189070		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189116		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189117		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189118		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189122		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189140		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189142		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189166		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189173		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189198		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189204		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189230		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189246		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189248		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189266		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189267		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189286		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189289		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189386		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189423		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189425		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189443		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189449		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189453		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189456		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 120 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
189482		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189487		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189493		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189514		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189552		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189559		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189561		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189564		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189568		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189570		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189574		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189575		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189595		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189597		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189603		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189604		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189619		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189630		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189639		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189644		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189656		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189657		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189665		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189680		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189689		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189692		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189694		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189695		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189719		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 121 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati		Generation Unit Owner Owner Business Organization Type: Individual				
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Organization Type: Individual /
189729		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189748		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189750		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189768		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189785		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189809		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189812		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189813		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189814		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189818		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189829		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189833		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189834		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189850		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189852		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189863		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189865		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189883		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189893		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189907		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189918		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189922		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189924		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189929		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189954		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189982		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
189985		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190006		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190034		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 122 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificat	ion of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
190040		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190059		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190091		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190097		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190100		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190111		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190156		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190174		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190175		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190199		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190207		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190220		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190227		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190254		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190256		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190263		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190272		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190281		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190302		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190309		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190320		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190327		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190331		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190356		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190367		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190377		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190401		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190403		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190409		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 123 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
190410		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190411		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190429		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190440		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190471		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190481		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190489		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190493		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190495		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190524		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190525		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190526		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190528		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190554		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190565		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190566		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190573		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190578		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190583		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190587		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190598		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190599		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190600		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190601		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190602		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190604		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190610		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190612		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190613		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 124 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
190614		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190617		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190622		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190623		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190627		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190639		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190656		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190663		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
190673		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190678		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190686		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Commercial
190688		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190709		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190715		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190772		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190795		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190806		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190808		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190811		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190813		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190817		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190818		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190819		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190822		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190825		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190826		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190829		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190830		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190849		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 125 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
190850		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190852		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190856		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190860		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190881		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190882		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190884		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190887		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190898		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190906		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190910		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190925		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190933		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190947		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190955		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190962		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190963		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190967		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190968		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190972		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190974		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190981		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190985		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190988		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
190991		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191002		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191003		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191013		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191017		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 126 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
191045		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191047		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191054		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191069		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191072		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191084		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191106		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191107		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191117		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191119		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191123		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191133		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191136		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191139		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191160		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191166		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191168		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191170		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191187		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191190		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191193		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191199		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191207		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191212		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191215		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191217		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191223		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 127 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
191224		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191227		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191238		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191242		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191243		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191244		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191245		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191246		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191247		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191249		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191256		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191266		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191308		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191316		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191323		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191329		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191332		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191336		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191342		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191345		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191351		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191371		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191374		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191378		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191383		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191387		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191388		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 128 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
191394		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191408		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191415		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191416		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191427		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191429		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191430		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191431		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191432		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191433		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191434		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191443		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191444		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191448		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191452		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191485		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191501		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191515		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191518		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191553		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191554		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191579		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191580		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191585		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191588		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191594		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191599		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191606		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191607		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 129 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
191610		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191618		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191633		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191635		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191636		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191640		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191642		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191646		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191647		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191648		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191653		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191655		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191657		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191661		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191670		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191671		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191710		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191732		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191736		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191743		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191752		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191756		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191762		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191763		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191768		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191775		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191786		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191787		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191791		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 130 of 511

Renewable Energy Growth Program Small-Scale Solar Projects

Rhode Island Certification Number: RI-4536-N15

Q4 2018 Report for the Rhode Island Public Utilities Commission

Report run as of: 1/11/19

		Identificati	on of the Generation	Unit			Generation Unit Owner	
Case Number	Legacy WR Number	RI PUC Aggregation Name	NEPOOL GIS Generation Unit Asset ID#	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	Owner Name	Owner Company	Owner Business Organization Type: Individual / Commercial
191795		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191799		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191807		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191809		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191820		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191823		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191827		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191840		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191846		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191856		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191857		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191859		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191868		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191876		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
191886		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual
194999		RE Growth Small-Scale Solar Projects	NON51802	RE Growth Small-Scale Solar Projects	National Grid			Individual

	Systen	n Location Information	on			Sys	stem Equipment Inforn	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
129633					Kyocera	KD235GX-LPB	42	SMA Solar Technology	SB-10000TL-US
130279					Solar World	SUNMODULE 280 MONO BLACK	24	Solar Edge	SE-6000
130536					Solar World	SW280 MONO BLACK	31	Solar Edge	SE-7600A-US
130593					Solar World	SW280 MONO BLACK	30	Enphase	M250
131315					Solar World	SW280 MONO BLACK	32	Enphase	M250
131402					Solar World	SW280 MONO BLACK	17	Enphase	M250
131767					Solar World	SW280 MONO BLACK	33	Solar Edge	SE-7600A-US
131792					Solar World	SW280 MONO BLACK	30	Enphase	M250
132527					Solar World	SW280 MONO BLACK	35	Solar Edge	SE10000A-US
132564					Canadian Solar	CS6P-260P	29	Solar Edge	SE-6000A-US
132945					Solar World	SW280 MONO PLUS	16	Solar Edge	SE-3800A-US
132989					Solar World	SW280 MONO BLACK	35	Solar Edge	SE10000A-US
132992					Solar World	SW280 MONO BLACK	30	Solar Edge	SE-7600A-US
133026					Solar World	SW285 MONO	28	Solar Edge	SE-7600A-US
133230					Solar World	SW280 MONO BLACK	35	Enphase	M250
133813					Solar World	SW280 MONO BLACK	35	Solar Edge	SE10000A-US
133951					Solar World	SW 285 MONO BLACK	30	Solar Edge	SE-7600A-US
133990					Solar World	SW280 MONO BLACK	22	Solar Edge	SE5000A-US
133992					Solar World	SW290 MONO	27	Enphase	M250
134211					Solar World	SW280 MONO BLACK	28	Solar Edge	SE-7600A-US
134658					Solar World	SW280 MONO BLACK		Enphase	M250
135261					Solar World	SW285 MONO BLACK	38	Solar Edge	SE10000A-US
135262					Solar World	SW285 MONO BLACK		Solar Edge	SE6000A-US
135267					Solar World	SW280 MONO BLACK		Solar Edge	SE-7600A-US
135309					Rec	REC255PE		Solar Edge	SE6000A-US
135420					Solar World	SW 285W		Solar Edge	SE10000A-US
135435					Trina Solar	TSM-255PD05.05		Solar Edge	SE3000A-US
135837					Hyundai	HIS-S260		Solar Edge	SE5000A-US
135968					Hyundai	HIS-S260		Solar Edge	SE-7600A-US

	System	Location Information	on			System E	quipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
136218					Solar World	SW285 MONO BLACK	38	Solar Edge	SE10000A-US
136258					Solar World	SW285 MONO BLACK	17	Solar Edge	SE-3800A-US
136447					Solar World	SW285 MONO	20	Solar Edge	SE5000A-US
136494					Solar World	SW285 MONO SILVER	12	Solar Edge	SE-3000A-US
136608					Trina Solar	TSM-255PD05.05	12	Solar Edge	SE3000A-US
136609					Trina Solar	TSM-255PD05.05	16	Solar Edge	SE3800A-US
136786					Hyundai	HIS-S260RG	22	Solar Edge	SE5000A-US
136787					Solar World	SW290	22	Solar Edge	SE6000A-US
136788					Hanwha Q Cells	Q.PEAK BLK-G3	33	Enphase	M215-60-2LL-S22-IG
136801					Sun Edison	SILVANTIS R-SERIES 270W-290W	15	Enphase	M250
136844					LG Electronics	LG300	16	Solar Edge	SE-3800A-US
137567					LG Electronics	LG300 BLK	14	Solar Edge	SE-3800A-US
137571					Trina Solar	TSM260	41	Solar Edge	SE10000A-US
137576					Trina Solar	260	12	Solar Edge	SE 3000A-US
137585					Trina Solar	TSM-255PD05.05	32	Solar Edge	SE7600A-US
137617					Hyundai	HIS-M250RG (BK)	14	ABB	PVI-3.0-OUTD-S-US-A (240V)
137626					Trina Solar	TSM-255PD05.05	29	Solar Edge	SE7600A-US
137627					Hyundai	HIS-M250RG(BK)	25	Solar Edge	SE6000A-US
137628					Hanwha Q Cells	Q PEAK BLK-G3-265	37	Enphase	M215-60-2LL-S22-IG
137666					Trina Solar	260	32	Solar Edge	SE-7600A-US
137709					Trina Solar	260	24	Solar Edge	SE5000
137717					Trina Solar	260	36	Solar Edge	SE-7600A-US
137759					Hyundai	HIS-M250RG(BK)	25	Solar Edge	SE6000A-US
138103					Solar World	SW285 MONO BLACK	32	Solar Edge	SE-7600A-US
138327					Solar World	SOLAR WORLD SW 285 MONO	25	Enphase	ENPHASE M250
138557					Hanwha Q Cells	Q PEAK BLK-G3-265	23	Enphase	M215-60-2LL-S22-IG
138605					Hanwha Q Cells	Q PEAK BLK-G3-265	36	Enphase	M215-60-2LL-S22-IG
138924					Sun Power	SPR-327NE-WHT-D	28	Solar Edge	SE-7600A-US
138925					China Sunergy	CSUN 280-60M	32	Ap Systems	YC500

	System	Location Information	on			Syst	em Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
139280					Trina Solar	TRINA 260	14	Solar Edge	SE-3000A-US
139319					Trina Solar	TRINA 260	29	Solar Edge	SE6000A-US
139393					LG Electronics	LG300A1C-B3	17	Solar Edge	SE5000
139438					Trina Solar	TSM-255PD05.05	20	Solar Edge	SE5000A-US
139639					LG Electronics	300 NIC-G3	30	Solar Edge	SE 10000A-US
139682					Trina Solar	TRINA 260	29	Solar Edge	SE6000A-US
139904					Hanwha Q Cells	265 W POLY BLACK FRAME	29	Enphase	M215-60-2LL-S22-IG
139905					Trina Solar	TRINA 260	30	Solar Edge	SE6000A-US
139906					Trina Solar	TRINA 260	27	Solar Edge	SE-7600A-US
140185					Hanwha Q Cells	265W POLY BLACK FRAME	33	Enphase	M215-60-2LL-S22-IG
140237					Hanwha Q Cells	265W	17	Enphase	M215-60-2LL-S22-IG
140239					Trina Solar	TRINA 260	42	Solar Edge	SE10000A-US
140297					Hyundai	HID-S270RG	16	Solar Edge	SE3800A-US
140302					Trina Solar	TRINA 260	38	Solar Edge	SE-7600A-US
140337					Trina Solar	TSM-255PD05.05	12	Solar Edge	SE 3000A-US
140462					LG Electronics	LG300	33	Solar Edge	SE-7600A-US
140534					Trina Solar	TSM-255PD05.05	32	Solar Edge	SE7600A-US
140536					LG Electronics	LG-300	16	Enphase	M-250-60-2LL-S22
140573					LG Electronics	LG300N1L-G4	18	Enphase	M250-60-2LL-S22
140769					Hanwha Q Cells	Q.PEAK BLK-G3	24	Enphase	M215-60-2LL-S22-16
140770					Hanwha Q Cells	Q.PEAK BLK-G3 265-275	38	Enphase	M215-60-2LL-S22-IG
140806					Hanwha Q Cells	265W POLY BLACK FRAME	14	Enphase	M215-60-2LL-S22-IG
140823					Trina Solar	TRINA 260	28	Solar Edge	SE6000A-US
140824					Hanwha Q Cells	265W POLY BLACK	33	Enphase	M215-60-2LL-S22-IG
140825					Trina Solar	TRINA 260	42	Solar Edge	SE1000A-US
140826					Canadian Solar	CS 260	34	Solar Edge	SE-7600A-US
140887					Trina Solar	TRINA 260	42	Solar Edge	SE10000A-US
140888					Trina Solar	TRINA 260		Solar Edge	SE5000A-US
140925					Canadian Solar	CS260		Solar Edge	SE5000A-US

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
140926					Solar World	SW 285 MONO BLACK	29	Solar Edge	SE-7600A-US		
140927					Solar World	SW 285 MONO BLACK	38	Solar Edge	SE10000A-US		
140928					Solar World	SW 285 MONO BLACK	29	Solar Edge	SE-7600A-US		
140929					LG Electronics	LG300N1K-G4	23	Enphase	M250-60-2LL-S22		
140930					Solar World	SW285 MONO BLACK	23	Solar Edge	SE5000A-US		
140931					Solar World	SW290 MONO	30	Solar Edge	SE-7600A-US		
140932					Solar World	SW285 MONO BLACK	22	Solar Edge	SE5000A-US		
140933					Solar World	SW285 MONO BLACK	31	Enphase	M250		
140976					Sun Edison	SILVANTIS R-SERIES 270W-290W	18	Solar Edge	SE-7600A-US		
141101					Solar World	SW280 MONO	17	Enphase	M250		
141102					Solar World	SUNMODULE 285W	12	Solar Edge	SE3800-US		
141229					Sun Edison	SILVANTIS R - SERIES 270W-290W	18	Enphase	M215		
141311					Sun Power	SPR-X21-345	15	Solar Edge	SE5000A-US		
141313					Hanwha Q Cells	265 W POLY BLACK FRAME	28	Enphase	M215-60-2LL-IG		
141409					Sun Power	360W	21	SunPower	X-22-360		
141410					LG Electronics	LG300N1K-G4	14	Enphase	M250-60-2LL-S22		
141445					LG Electronics	LG NEON 2 BLACK	17	Enphase	M250-60-2LL-S22-IG		
141446					Trina Solar	TRINA 260	32	Solar Edge	SE-7600A-US		
141447					Canadian Solar	CS260	22	Solar Edge	SE5000A-US		
141449					Hanwha Q Cells	Q.PRO BFR - G3	36	Enphase	M215-60-2LL-S22		
141466					LG Electronics	LG-300	25	Enphase	M250-60-2LL-S22		
141503					Canadian Solar	CS260	20	Solar Edge	SE5000A-UA		
141504					Canadian Solar	CS 260		Solar Edge	SE-7600A-US		
141706					Trina Solar	TSM-255PD05.05		Solar Edge	SE 3000A-US		
141707					Hyundai	HIS-M250RG(BK)		Solar Edge	SE 10000A-US		
141708					Sun Edison	PVM-F270KZD		Enphase	M215		
141709					LG Electronics	LG300N1K-G4		Enphase	M250-60-2LL-S22		
141710					Canadian Solar	CS260		Solar Edge	SE5000A-US		
141711					Canadian Solar	CS-260		Solar Edge	SE6000A-US		

	System	Location Information	on			System E	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
141712					Canadian Solar	CS-260	42	Solar Edge	SE10000A-US
141713					LG Electronics	LG NEON 300W BLACK MONO	28	Solar Edge	SE-7600A-US
141739					Canadian Solar	CS260	22	Solar Edge	SE5000A-US
141749					Solar World	SW285 MONO BLACK	20	Solar Edge	SE5000A-US
141750					Solar World	SW285 MONO CLEAR	31	Solar Edge	SE-7600A-US
141751					Hanwha Q Cells	Q.PRO BFR-G3	25	Enphase	M215-60-2LL-S22
141817					LG Electronics	LG NEON 2 BLACK	24	Enphase	M250-60-2LL-S22
142000					Solar World	SW285	28	Solar Edge	SE-7600A-US
142262					Sun Power	SPR-E19-320	14	Solar Edge	SE-3800A-US
142464					Canadian Solar	CS-260	30	Solar Edge	SE6000A-US
142465					Trina Solar	TRINA 260	20	Solar Edge	SE5000A - US
142466					LG Electronics	LG300N1K-G4	15	Enphase	M250-60-2LL-S22
142467					LG Electronics	LG300N1K-G4	30	Enphase	M250-60-2LL-S22
142499					Solar World	SW285 MONO BLACK	7	Enphase	M250
142500					Solar World	SW285 MONO BLACK	32	Solar Edge	SE-7600A-US
142501					Solar World	SW285 MONO BLACK	31	Solar Edge	SE-7600A-US
142502					Hanwha Q Cells	BLK-G3 265	37	Enphase	M-215-60-2LL-S22-IG
142503					Solar World	SW285 MONO CLEAR	20	Solar Edge	SE5000A-US
142504					Trina Solar	TSM-255PD05.05	17	Solar Edge	SE3800A-US
142538					LG Electronics	LG300N1K-G4	15	Solar Edge	SE 5000A-US
142539					Canadian Solar	CS-260	22	Solar Edge	SE5000A-US
142541					Trina Solar	TRINA 260	42	Solar Edge	SE10000A-US
142543					Solar World	SW285 MONO	16	Solar Edge	SE-3800A-US
142545					Solar World	SW285 MONO BLACK		Solar Edge	SE-3000A-US
142546					Solar World	SW285 MONO BLACK		Solar Edge	SE-7600A-US
142547					Solar World	SW285 MONO BLACK		Solar Edge	SE-7600A-US
142548					Solar World	SW285 MONO BLACK		Solar Edge	SE6000A-US
142621					LG Electronics	300W		Enphase	M250-60-2LL-S22-IG
142622					Canadian Solar	CS-260		Solar Edge	SE10000A-US

	System	Location Information	on			Syste	m Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
142623					Canadian Solar	CS-260	42	Solar Edge	SE10000A-US
142624					LG Electronics	MONO X PLUS LG280S1C-G4	2	ABB	PVI-6000-OUTD-US
142625					Hanwha Q Cells	UNKNOWN MODEL	25	Enphase	M215-60-2LL-S22-IG
142626					LG Electronics	LG300NEON BLACK	26	Enphase	M250-60-2LL-S22
142627					LG Electronics	LG300N1K-G4	36	Enphase	M250-60-2LL-S22
142628					LG Electronics	LG300	27	Enphase	M250-60-2LL-S22
142629					Hanwha Q Cells	Q.PRO BFR-G3	27	Enphase	M215-60-2LL-S22
142630					Sun Power	SPR-X19-320	23	Solar Edge	SE7600A-US
142665					Trina Solar	TSM-255PD05.05	26	Solar Edge	SE6000A-US
142666					Trina Solar	TSM-255PD05.05	20	Solar Edge	SE5000A-US
142703					Canadian Solar	CS-260	13	Solar Edge	SE-3000A-US
142704					LG Electronics	LG300	19	Enphase	M250
142853					Hanwha Q Cells	Q-CELL 265	31	Enphase	M215-60-2LL-S22-IG
142854					Trina Solar	TSM-255PD05.05	18	Solar Edge	SE5000A-US
142855					Trina Solar	TSM-255PD05.05	16	Solar Edge	SE3800A-US
142856					LG Electronics	LG305	32	Solar Edge	SE-7600A-US
142857					Hanwha Q Cells	Q-CELLS 265W	12	Enphase	M215-602LL
142858					Canadian Solar	CS-260	23	Solar Edge	SE5000A-US
142859					Canadian Solar	CS-260	42	Solar Edge	SE10000A-US
142860					Canadian Solar	CS260	18	Solar Edge	SE-3800A-US
142950					Solar World	SW285 MONO BLACK	37	Solar Edge	SE10000A-US
142951					Solar World	SW285 MONO CLEAR	23	Solar Edge	SE5000A-US
142953					Solar World	SW285 MONO BLACK	20	Solar Edge	SE5000A-US
142956					Solar World	SW285 MONO		Solar Edge	SE6000A-US
142979					Suniva	OPT-335-72-100	44	Solar Edge	SE6000A-US 1 & SE7600A-US
142994					Solar World	SW285 MONO	36	Solar Edge	SE1000A-US
142997					Solar World	SOLAR WORLD SUN MODULE 280W	16	Solar Edge	SE5000A-US
143001					Hanwha Q Cells	Q PEAK BLK-G3 265	37	Enphase	M-215-60-2LL-S22-IG
143003					LG Electronics	300W		Enphase	M250-60-2LL-S22

	System	n Location Information	on			System	n Equipment Inform	nation	_
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
143025					Hanwha Q Cells	Q PEAK BLK-G3 270	33	Enphase	M250-60-2LL-S22
143026					LG Electronics	LG300N1L-G4	17	Solar Edge	SE5000A-US
143027					Hanwha Q Cells	Q.PRO BFR-G3	32	Enphase	M215-60-2LL-S22
143065					LG Electronics	LG300N1K-G4	32	Enphase	M250-60-2LL-S22
143498					LG Electronics	LG310N1-G4	24	SMA Solar Technology	SB 7 KW TL
143527					Solar World	SW285 MONO BLACK	11	Solar Edge	SE-3000A-US
143529					Solar World	SUNMODULE 280W	24	Solar Edge	SE7600A-US
143530					Solar World	SUNMODULE 280 W	30	Solar Edge	SE7600A-US
143533					Solar World	SUNMODULE 290 W	20	Solar Edge	SE6000A - US
143534					Canadian Solar	CM60 280	16	Solar Edge	SE-3800A-US
143571					Centro Solar	CM60-290	22	Solar Edge	SE5000A-US
143573					Canadian Solar	CS-260	41	Solar Edge	SE1000A-US
143574					Canadian Solar	CS-260	14	Solar Edge	SE3000A-US
143575					Trina Solar	TRINA 260	16	Solar Edge	SE-3800A-US
143577					Centro Solar	CM60-290	18	Solar Edge	SE5000A-US
143578					Trina Solar	TRINA 260	10	Solar Edge	SE-3000A-US
143579					Canadian Solar	CS-260	35	Solar Edge	SE-7600A-US
143619					Hanwha Q Cells	265W POLY BLACK	26	Enphase	M215-60-2LL-S22-IG
143622					Solar World	SW285 MON BLACK	38	Solar Edge	SE10000A-US
143623					Solar World	SW285 MONO BLACK	14	Solar Edge	SE-3000A-US
143625					Solar World	SW285 MONO BLACK	14	Enphase	M250
143627					Solar World	SW285 MONO BLACK	30	Solar Edge	SE-7600A-US
143628					Solar World	SUNMODULE 290 W	19	Solar Edge	SE5000A-US
143629					Solar World	SUN MODULE 285 W	10	Solar Edge	3800A-US
143630					Solar World	SUN MODULE 285W	11	Solar Edge	SE3800A-US
143656					Solar World	SUNMODULE 290W	19	Solar Edge	SE5000A-US
143657					Solar World	SUNMODULE 285 W	20	Solar Edge	SE6000A - US
143658					LG Electronics	LG290	35	Solar Edge	SE-7600A-US
143659					Centro Solar	CM60-285		Solar Edge	SE5000A- US

	System	Location Information	on			System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model			
143660					Canadian Solar	CM60-290	14	Solar Edge	SE-3000A-US			
143661					Centro Solar	CM60-290	12	Solar Edge	SE-7600A-US			
143662					Canadian Solar	CS-260	30	Solar Edge	SE6000A - US			
143663					Centro Solar	CM60-290	37	Solar Edge	SE10000A-US			
143667					Solar World	SUNMODULE 285W	16	Solar Edge	SE5000A-US			
143668					Solar World	SUNMODULE 290W	37	Solar Edge	SE1000A-US			
143757					LG Electronics	300W	22	Enphase	M250-60-2LL-S22			
143758					LG Electronics	305N1C	27	Solar Edge	SE-7600A-US			
143760					Canadian Solar	CS6P-260P	21	Solar Edge	SE6000A-US			
143761					Hanwha Q Cells	265 W POLY BLACK FRAME	25	Enphase	M215-60-2LL-S22-ig			
143774					Centro Solar	CM60-290	33	Solar Edge	SE-7600A-US			
143776					Centro Solar	CM60-290	28	Solar Edge	SE-7600A-US			
143777					Hanwha Q Cells	265W POLY BLACK	42	Enphase	M215-60-2LL-S22-IG			
143780					Solar World	SUNMODULE 285 W	20	Solar Edge	SE6000A-US			
143781					Solar World	SUNMODULE 290W	18	Solar Edge	SE5000-US			
143783					Solar World	SUNMODULE 285W	20	Solar Edge	SE10000A -US			
143784					Solar World	280W	31	Solar Edge	SE7600A-US			
143797					LG Electronics	LG300N1K-G4	25	Solar Edge	SE-7600A-US			
143820					LG Electronics	LG300N1K-G4	27	Solar Edge	SE7600A-US			
143823					Solar World	SUN MODULE 290W	24	Solar Edge	SE7600A-US			
143824					LG Electronics	LG300N1K-G4	37	Solar Edge	SE10000A-US			
143825					Solar World	SW285 MONO	30	Solar Edge	SE-7600A-US			
143826					Trina Solar	TRINA - 260	33	Solar Edge	SE-7600A-US			
143827					Hanwha Q Cells	265 W		Enphase	M215-60-2LL-S22 IG			
143829					Solar World	SUNMODULE 290W		Solar Edge	SE6000A-US			
143853					Hanwha Q Cells	265W		Enphase	M215			
143883					LG Electronics	LG NEON 300 WATT	29	Enphase	M250-60-2LL-S22			
143884					Hanwha Q Cells	265 POLY BLACK	37	Enphase	M215-60-2LL-S22-IG			
143885					Hanwha Q Cells	Q-CELLS 265 W	28	Enphase	M215-60-2LL-S22-IG			

	System	Location Information	on			System	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
143922					LG Electronics	LG 300	28	Enphase	M-250
143932					Trina Solar	TSM-255PD05.058	9	Solar Edge	SE3000A-US
143959					Trina Solar	TSM-255PD05.05	13	Solar Edge	SE3000A-US
143960					Solar World	SUNMODULE 290W	35	Solar Edge	SE1000A-US
143961					Solar World	SUNMODULE 280W	31	Solar Edge	SE7600A-US
143962					LG Electronics	LG NEON 2 BLACK	29	Enphase	M250-60-2LL-S22-IG
143963					Solar World	SUN MODULE 290W	31	Solar Edge	SE1000A-US
143964					Solar World	SUNMODULE 280W	16	Solar Edge	SE5000A-US
143965					Hanwha Q Cells	Q.PRO BFR-G3	25	Enphase	M215-60-2LL-S22
143966					Solar World	SUN MODULE 290W	24	Solar Edge	SE-7600A-US
143967					Solar World	SUN MODULE 280 W	21	Solar Edge	SE6000A-US
143968					LG Electronics	LG NENON 300 WATT	14	Enphase	M250-60-2LL-S22
143969					Solar World	SUN MODULE 290W	29	Solar Edge	SE7600A-US
143975					LG Electronics	300W	12	Enphase	M250-60-2LL-S22
144027					Hanwha Q Cells	Q-CELLS 265 WATT	21	Enphase	M215-60-2LL-IG
144028					Hanwha Q Cells	Q PEAK BLK-G3 265	29	Enphase	M215-60-2LL-S22-IG
144029					LG Electronics	LG300N1K-G4	58	Enphase	M250-60-2LL-S22-IG
144030					Canadian Solar	CS-260	34	Solar Edge	SE-7600A-US
144031					Solar World	280 MONO BLACK	20	Enphase	M250
144032					Solar World	280 MONO BLACK	20	Enphase	M250
144033					Canadian Solar	CS-260	42	Solar Edge	SE10000A-US
144034					Canadian Solar	CS6P-260P	29	Solar Edge	SE6000A-US
144057					LG Electronics	300W	24	Enphase	M250-60-2LL-S22-IG
144066					Hanwha Q Cells	Q PEAK BLK - G3 265	13	Enphase	M215-60-2LL-S22-IG
144067					Solar World	SUNMODULE 290W	12	Solar Edge	SE3000A-US
144068					Solar World	SUNMODULE 290W	26	Solar Edge	SE-7600A-US
144069					Solar World	SUNMODULE 290W	26	Solar Edge	SEW699A-US
144070					LG Electronics	LG 300		Enphase	M250-60-2LL-S22
144071					Solar World	SUNMODULE 290W		Solar Edge	SE10000A - US

	System	Location Information	on			System E	quipment Inforn	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
144072					Hanwha Q Cells	Q PEAK BLK-G3 265	15	Enphase	M215-60-2LL-S22-IG
144203					Hanwha Q Cells	Q.PRO BFR-G3	36	Enphase	M215-60-2LL-S22
144204					LG Electronics	LG300N1K-G4	41	Enphase	M250-60-2LL-S22
144215					Solar World	SW325	46	Solar Edge	se7600a-us
144241					LG Electronics	LG300N1K-G4	30	Enphase	M250-60-2LL-S22
144244					Sun Power	SPR-E19-320	27	Solar Edge	SE-7600A-US
144249					Solar World	SW284 MONO BLACK	38	Solar Edge	SE10000A-us
144276					LG Electronics	LG-315W	24	Solar Edge	SE6000A-US
144277					Hanwha Q Cells	Q.PRO BFR-G3	29	Enphase	M215-60-2LL-S22
144278					LG Electronics	LG300N1K-G4	36	Enphase	M250-60-2LL-S22
144279					LG Electronics	LG NEON 300 WATT	18	Enphase	M250-60-2LL-S22
144280					LG Electronics	LG300	24	Enphase	M250-60-2LL-S22
144284					Hanwha Q Cells	265W POLY BLACK	18	Enphase	M215-60-2LL-S22-IG
144307					Centro Solar	CM60-290	13	Solar Edge	SE-3000A-US
144308					Canadian Solar	CS-260	22	Solar Edge	SE5000A-US
144309					Centro Solar	CM60-290	13	Solar Edge	SE-3000A-US
144310					Hyundai	HIS-S255MG	40	Enphase	M250-60-2LL-S22
144331					Solar World	SW285 MONO BLACK	32	Solar Edge	SE-7600A-US
144333					Solar World	SW285 MONO BLACK	38	Solar Edge	SE10000A-US
144352					Solar World	SUNMODULE 285W	18	Solar Edge	SE5000A-US
144360					Hanwha Q Cells	BLK-G3 265W	29	Enphase	M215-60-2LL-S22
144368					Hanwha Q Cells	BLK-G3 265	19	Enphase	M215-60-2LL-S22
144370					Solar World	SW285 MONO BLACK	26	Solar Edge	SE6000A-US
144371					Solar World	SW280 MONO BLACK	39	Solar Edge	SE10000A-US
144372					Solar World	SW285 MONO BLACK	35	Solar Edge	SE-7600A-US
144444					Trina Solar	TSM-255PD05.05	12	Solar Edge	SE-3000A-US
144445					Trina Solar	TSM-255PD05.05	10	Solar Edge	SE-3000A-US
144468					Solar World	SW285 MONO BLACK	36	Solar Edge	SE-7600A-US
144477					Solar World	SUNMODULE 290W	10	Solar Edge	SE-3000A-US

	System	Location Information	on			System	m Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
144478					Solar World	SUNMODULE 280W	11	Solar Edge	SE-3000A-US
144487					Hanwha Q Cells	Q PEAK BLK-G3 270	17	Enphase	M-250-60-2LL-S22
144489					Hanwha Q Cells	Q PEAK BLK-G3 270	40	Enphase	M250-60-2LL-S22
144492					Solar World	SOLARWORLD 285W	10	Solar Edge	SE3000A-US
144504					LG Electronics	LG300N1K-G4	36	Solar Edge	SE10000A-US
144505					Solar World	SW285 MONO BLACK	38	Solar Edge	SE10000A-US
144508					Hanwha Q Cells	Q PEAK BLK-G3 265	36	Enphase	M250-60-2LL-S22
144521					Solar World	SUN MODULE 285W	20	Solar Edge	SE 5000A-US
144567					Hanwha Q Cells	Q PEAK BLK-G3 265	26	Enphase	M250-60-2LL-S22
144568					Solar World	SUNMODULE 290W	20	Solar Edge	SE6000A-US
144585					LG Electronics	300W	30	Enphase	M250-60-2LL-S22
144590					Solar World	SW285 MONO BLACK	22	Enphase	M250-60-2LL
144613					Trina Solar	TSM-250PD05.05	18	Solar Edge	SE 5000A-US
144614					Solar World	SUNMODULE 290W	32	Solar Edge	SE10000A-US
144632					Hanwha Q Cells	LG300	15	Enphase	M250-60-2LL-S22
144649					Solar World	SW285 MONO BLACK	11	Enphase	M250
144651					Hyundai	HIS-M250RG(BK)	18	Solar Edge	SE-3800A-US
144671					Centro Solar	CM60-290	17	Solar Edge	SE-3800A-US
144672					Sun Power	X21-345-C-AC	15	SunPower	X21-345-C-AC
144678					Solar World	SW285 MONO BLACK	15	Solar Edge	SE-3800A-US
144679					Solar World	SW285 MONO BLACK	12	Solar Edge	SE-3000A-US
144680					Solar World	SW285 MONO BLACK	26	Solar Edge	SE6000A - US
144681					Solar World	SW285 MONO BLACK	25	Enphase	M250
144682					Solar World	SW285 MONO BLACK		Solar Edge	SE-7600A-US
144727					LG Electronics	LG300N1K-G4	47	Enphase	M250-60-2LL-S22
144728					Hanwha Q Cells	Q.PEAK BLK-G3	36	Enphase	M215-60-2LL-S22
144729					Hanwha Q Cells	Q-CELL 270 WATT	19	Enphase	M250-60-2LL-S22
144730					LG Electronics	LG300N1K-G4		Solar Edge	SE5000A-US
144731					Trina Solar	TSM-255PD05.05		Solar Edge	SE-3000A-US

	System	Location Information	on			Syste	m Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
144732					LG Electronics	LG300N1K-G4	25	Solar Edge	SE-7600A-US
144742					LG Electronics	LG300N1K-G4	17	Solar Edge	SE5000A-US
144752					Solar World	SUNMODULE 290W	12	Solar Edge	SE5000A-US
144755					Solar World	SUNMODULE 290W	37	Solar Edge	SE10000A-US
144756					Solar World	SUNMODULE290W	22	Solar Edge	SE6000A-US
144768					China Sunergy	CSUN 280-60M	18	Enphase	M250
144792					Hanwha Q Cells	Q PEAK BLK-G3 270	30	Enphase	M-250-60-2LL-S22
144813					Solar World	SW 285 MONO BLACK	30	Enphase	M250
144821					Solar World	SW270 MONO BLACK	27	Enphase	M250
144827					LG Electronics	LG300N1K-G4	36	Solar Edge	SE10000A-US
144828					Hyundai	HIS-S270RG(BK)	16	Solar Edge	SE-3800A-US
144829					LG Electronics	LG300N1K-G4	15	Solar Edge	SE5000A-US
144833					LG Electronics	LG300N1K-G4	58	Enphase	M250-60-2LL-S22
144845					Trina Solar	TRINA-260	16	Solar Edge	SE-3800A-US
144850					Hanwha Q Cells	Q.PRO BFR-G3	24	Enphase	M215-60-2LL-S22
144851					Solar World	SUNMODULE 285 MONO	42	Solar Edge	SE9KUS
144899					Solar World	SW285 MONO BLACK	18	Solar Edge	SE5000A-US
144974					LG Electronics	LG300N1C-B3	44	Solar Edge	SE6000A-US
144976					Trina Solar	TSM-250PD05.05	33	Solar Edge	SE7600A-US
145039					Hyundai	HIS-M250RG(BK)	22	Solar Edge	SE5000A-US
145100					LG Electronics	LG300N1K-G4	14	Solar Edge	SE-3800A-US
145126					Hanwha Q Cells	Q.PEAK BLK-G 3	24	Enphase	M215-60-2LL-S22- 16
145146					LG Electronics	LG300	29	Solar Edge	SE-7600A-US
145147					LG Electronics	LG300W	21	Enphase	M250-60-2LL-S11
145168					Suniva	OPT285 60-4-1BO	24	Solectria	PVI-6600TL
145169					Solar World	SE260	26	Solar Edge	SE6000A-US
145184					Centro Solar	CENTRO 290-CM60-290	28	Solar Edge	SE7600A-US
145192					Hanwha Q Cells	QCELL 265		Enphase	M215
145224					LG Electronics	LG 300N1C-G3		Solar Edge	SE6000A-US

	System	Location Information	on			System E	quipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
145225					Hanwha Q Cells	265W POLY BLACK FRAME	28	Enphase	M215-60-2LL-S22-IG
145231					Centro Solar	CM60-290	21	Solar Edge	SE5000A-US
145233					Centro Solar	CM60-290	18	Solar Edge	SE5000A-US
145270					Centro Solar	CM60-290	30	Solar Edge	SE-7600A-US
145298					LG Electronics	LG300N1K-G4	18	Solar Edge	SE5000A-US
145299					Trina Solar	TSM-255PD05.05	30	Solar Edge	SE-7600A-US
145300					Trina Solar	TSM*255PD05.05	44	Solar Edge	SE10000A-US
145301					Trina Solar	TSM-255PD05.05	19	Solar Edge	SE5000A-US
145302					LG Electronics	LG300N1K-G4	19	Solar Edge	SE5000A-US
145594					Hanwha Q Cells	265W Q-CELLS	32	Enphase	M215
145595					LG Electronics	LG300N1K-G4	18	Solar Edge	SE5000A-US
145596					LG Electronics	LG300N1K-G4	21	Solar Edge	SE6000A-US
145600					Trina Solar	TSM-255PD05.05	13	Solar Edge	SE3000A-US
145612					Solar World	SW260	40	Solar Edge	SE10000A-US
145619					LG Electronics	LG 300W	27	Enphase	M250-60-2LL-S22
145628					LG Electronics	LG300N1K-G4	25	Solar Edge	SE7600A-US
145637					LG Electronics	300W NEON2BLACK	28	Enphase	M250-60-2LL-S22
145705					Solar World	SW280	21	Solar Edge	SE6000A-US
145773					LG Electronics	LG300N1K-G4	9	Solar Edge	SE-3000A-US
145774					Centro Solar	CM60-290	37	Solar Edge	SE10000A-US
145802					Centro Solar	CM60-290	37	Solar Edge	SE10000A-US
145804					Solar World	SW280	29	Solar Edge	SE7600A-US
145805					LG Electronics	LG300N1K-G4	19	Solar Edge	SE5000A-US
145806					LG Electronics	LG 300N1K-G4		Solar Edge	SE3800A-US
145816					Centro Solar	CM60-290	16	Solar Edge	SE-3800A-US
145848					Hyundai	HIS-M250RG(BK)	22	Solar Edge	SE5000A-US
145890					LG Electronics	LG300N1K-G4	13	Solar Edge	SE-3800A-US
145937					LG Electronics	LG300N1K-G4	17	Solar Edge	SE5000A-US
145974					LG Electronics	LG300N1K-G4		Solar Edge	SE6000A-US

	System	Location Information	on			Syst	em Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
145975					Centro Solar	CM60-290	30	Solar Edge	SE-7600A-US
145976					Hyundai	HIS-M250RG(BK)	37	Solar Edge	SE7600A-US
145977					LG Electronics	LG300W NEON2BLK	29	Enphase	M250
145986					Trina Solar	TSM-255PD05.05	22	Solar Edge	SE5000A-US
146001					LG Electronics	LG 300W	28	Enphase	M250-60-2LL-S22
146002					LG Electronics	LG300W	21	Enphase	M250-60-2LL-S22
146003					Solar World	SW260Q	19	Solar Edge	SE5000A-US
146164					LG Electronics	LG300N1K-G4	17	Solar Edge	SE5000A-US
146165					LG Electronics	LG300N1K-G4	20	Solar Edge	SE6000A-US
146185					LG Electronics	LG300N1K-G4	17	Solar Edge	SE5000A-US
146204					LG Electronics	LG 300W	15	Enphase	M250
146245					LG Electronics	LG300N1K-G4	11	Solar Edge	SE-3000A-US
146251					Trina Solar	TSM-255PD05.05		Solar Edge	SE10000A-US
146252					Trina Solar	TSM-255PD05.05	26	Solar Edge	SE6000A-US
146272					LG Electronics	LG300N1K-G4	21	Solar Edge	SE6000A-US
146273					Hanwha Q Cells	270W MONO BLACK		Enphase	M250-60-2LL-S22
146335					Hyundai	HIS-M250RG(BK)		Solar Edge	SE10000A-US
146357					Solar World	SW280		Enphase	M250
146390					LG Electronics	LG300N1K-G4		Solar Edge	SE3000A-US
146391					LG Electronics	LG300N1K-G4		Solar Edge	SE-3800A-US
146431					LG Electronics	LG300W		Enphase	M250
146503					LG Electronics	LG300W		Enphase	M250-60-2LL-S22-IG
146507					Hyundai	HIS-M250RG(BK)		Solar Edge	SE-3000A-US
146539					Centro Solar	CM60-290		Solar Edge	SE6000A-US
146543					LG Electronics	LG310N1C-G4		Enphase	M250-60-2LL-S22
146552					LG Electronics	LG300W		Enphase	M250-60-2LL-S22-IG
146590					Centro Solar	CM60-290		Solar Edge	SE5000A-US
146602					Hanwha Q Cells	QCELL 265W		Enphase	M215
146623					LG Electronics	LG300N1K-G4		Solar Edge	SE5000A-US

	System	Location Information	on			System	n Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
146624					LG Electronics	LG300N1K-G4	23	Enphase	M250-60-2LL-S22
146625					Centro Solar	CENTRO290-CM60-290	37	Solar Edge	SE10000A-US
146626					Suniva	OPT285-60-4-1BO BLK	15	Enphase	M250
146654					Canadian Solar	CS6P-255P	34	Enphase	M215
146667					LG Electronics	LG300N1K-G4	32	Solar Edge	SE10000A-US
146670					LG Electronics	LG300N1K-G4	18	Solar Edge	SE5000A-US
146676					Hanwha Q Cells	QCELLS265W	32	Enphase	M215
146690					Hyundai	HIS-M250RG(BK)	32	Solar Edge	SE-7600A-US
146691					LG Electronics	LG300N1K-G4	19	Solar Edge	SE5000A-US
146704					LG Electronics	LG300N1K-G4	19	Solar Edge	SE5000A-US
146740					LG Electronics	LG 300W NEON2BLK	33	Enphase	M250
146741					Silfab	SLA260P	11	Enphase	M215-60-2LL-S22-IG
146808					LG Electronics	LG300	12	Enphase	M250
146818					LG Electronics	LG300W NEON 2 BLACK	36	Enphase	M250-60-2LL
146832					LG Electronics	LG300 NEON2	15	Enphase	M-250
146834					Hanwha Q Cells	265W Q-CELLS	15	Enphase	M215-60-2LL-S22
146849					LG Electronics	LG300W	36	Enphase	M250
146868					Trina Solar	TSM-255PD05.05	40	Solar Edge	SE10000A-US
146870					Centro Solar	CM60-290	24	Solar Edge	SE6000A-US
146875					LG Electronics	LG300	36	Enphase	M250W
146895					Hanwha Q Cells	Q.PRO BFR-G3	47	Enphase	M215-60-2LL-S22
146896					LG Electronics	LG315N1K-G4	16	Solar Edge	SE-3800A-US
146907					Trina Solar	TRINA260-TSM-PD05	28	Solar Edge	SE6000A-US
146915					LG Electronics	LG300N1K-G4	22	Solar Edge	SE6000A-US
146919					LG Electronics	LG300N1K-G4	16	Enphase	M250-60-2LL
146979					Trina Solar	TRINA260	36	Solar Edge	SE-7600A-US
147025					LG Electronics	LG300N1K-G4	21	Solar Edge	SE6000A-US
147031					LG Electronics	LG300N1K-G4		Solar Edge	SE10000A-US
147044					Canadian Solar	CS6K-275M		Enphase	M215-60-2LL-S22-IG

	System	Location Information	on			Syst	em Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
147045					Canadian Solar	CS6P-255P	34	Enphase	M215
147047					LG Electronics	LG300N1K-G4	8	Solar Edge	SE-3000A-US
147052					Hanwha Q Cells	265W	41	Enphase	M215-60-2LL-S22-IG
147053					Solar World	SW285 MONO BLACK	11	Enphase	M250
147057					Hanwha Q Cells	Q CELLS 265 POLY BLACK FRAME	41	Enphase	M215-60-2LL-S22-IG
147067					Centro Solar	CM60-290	37	Solar Edge	SE10000A-US
147082					LG Electronics	LG300N1K-G4	10	Solar Edge	SE-3000A-US
147083					Trina Solar	TSM-250PD05.05	16	Solar Edge	SE-3800A-US
147106					Centro Solar	CM60-290	30	Solar Edge	SE-7600A-US
147109					Hanwha Q Cells	Q CELLS 265W	37	Enphase	M215-60-2LL-S22-IG
147132					Solar World	SW260M	35	Solar Edge	SE-7600A-US
147152					LG Electronics	LG300N1K-G4	33	Enphase	M250 Micro
147165					Hanwha Q Cells	265W Q-CELLS	41	Enphase	M215-60-2LL
147190					LG Electronics	LG 300N1K-G4	36	Solar Edge	SE10000
147193					Hanwha Q Cells	Q CELLS 265W	63	Enphase	M215-60-2LL-S22-IG
147282					LG Electronics	LG300W	33	Enphase	M250-60-2LL-S22-IG
147283					Hanwha Q Cells	Q CELLS 265W	33	Enphase	M215-60-2LL-S22-IG
147292					Hanwha Q Cells	QCELLS Q.PRO BFR-G3 255-265	35	Enphase	M215-60-2LL-S22
147299					LG Electronics	LG300N1K-G4	35	Enphase	M250-60-2LL
147417					Centro Solar	CENTRO -CM60-290	32	Solar Edge	SE-7600A-US
147418					LG Electronics	LG300 NEON2BLACK	32	Enphase	M250-60-2LL
147419					Beamreach	SPRINT295	22	Solar Edge	SE5000A-US
147420					Panasonic	HIT 325N	16	Solar Edge	SE5000A-US
147425					Hanwha Q Cells	Q CELLS BFR-G3 265W	31	Enphase	M215-60-2LL
147426					LG Electronics	LG 300W	18	Enphase	M250
147427					Hanwha Q Cells	265 Q-CELLS	31	Enphase	M215
147428					Sun Power	E30-327-C-AC	30	SunPower	E20-327-C-AC
147433					LG Electronics	LG300N1K-G4		Solar Edge	SE-3800A-US
147452					Centro Solar	CM60-290		Solar Edge	SE5000A-US

	System	n Location Information	on		System Equipment Information					
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model	
147453					Centro Solar	CM60-290	22	Solar Edge	SE5000A-US	
147454					Centro Solar	CM60-290	33	Solar Edge	SE-7600A-US	
147460					LG Electronics	LG3N1K-G4	20	Solar Edge	SE6000A-US	
147489					Hanwha Q Cells	265W Q-CELLS	27	Enphase	M215-60-2LL	
147502					Canadian Solar	CS6P-255P	11	Enphase	M215	
147516					LG Electronics	300W	35	Enphase	M250-60-2LL-S22-IG	
147519					Solar World	SW275 MONO BLACK	22	Enphase	M250	
147530					LG Electronics	LG300W	20	Enphase	M250-60-2LL-S22-IG	
147558					LG Electronics	LG300N1K-G4	19	Solar Edge	SE5000A-US	
147559					Hanwha Q Cells	Q CELL 265W	41	Enphase	M215	
147570					Solar World	SW275 MONO BLACK	22	Enphase	M250	
147573					LG Electronics	LG315	16	Enphase	M280	
147581					LG Electronics	LG300W	9	Enphase	M250	
147583					Centro Solar	CM60-290	26	Solar Edge	SE6000A-US	
147584					Centro Solar	CM60-290	28	Solar Edge	SE-7600A-US	
147615					Hanwha Q Cells	QCELLS PRO BFR-G3 255-265	19	Enphase	M215-60-2LL-S22	
147622					Solar World	SW290	30	Enphase	M250-60-2LL-S22	
147665					Hanwha Q Cells	Q CELLS BFR-G3 265W	33	Enphase	M215-60-2LL	
147726					LG Electronics	LG300W NEON 2 BLACK	32	Enphase	M250-6-2LL	
147759					LG Electronics	LG300N1K-G4	27	Enphase	M250-60-2LL	
147760					LG Electronics	LG 300N1K-G4	12	Enphase	M250-60-2LL	
147764					Centro Solar	CM60-290	16	Solar Edge	SE-3800A-US	
147809					Centro Solar	CM60-290	27	Solar Edge	SE6000A-US	
147844					Canadian Solar	CS-260	40	Solar Edge	SE10000A-US	
147898					Trina Solar	TSM-250PD05.05	17	Solar Edge	SE-3800A-US	
147899					Hanwha Q Cells	QCELL 265	19	Enphase	M215	
147929					Hanwha Q Cells	QCELL 265W	28	Enphase	M215-60-2LL-S22-IG	
147930					Hanwha Q Cells	Q CELLS BFR-G3 265W	41	Enphase	M215-60-2LL-S22-IG	
147931					LG Electronics	LG300W		Enphase	M250-60-2LL-S22-IG	

	System	n Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
147952					Centro Solar	CM60-290	26	Solar Edge	SE6000A-US		
147968					LG Electronics	LG300N1C-G4	18	Enphase	M250		
147972					LG Electronics	LG300W	13	Enphase	M250		
147977					Solar World	SW275 MONO BLACK	26	Enphase	M250		
147983					Canadian Solar	CS6K-270M	8	Enphase	M250		
147988					Hanwha Q Cells	QCELLS Q.PRO BFR-G3 255-265	26	Enphase	M215-60-2LL-S22		
148008					Canadian Solar	CS6K-270M	17	Enphase	M250		
148011					LG Electronics	LG 300N1K-G4	19	Enphase	M250-60-2LL		
148012					Trina Solar	TSM-255PD05.05	16	Solar Edge	SE-3000A-US		
148019					LG Electronics	LG320N1C-G4	31	Solar Edge	SE-7600A-US		
148020					LG Electronics	LG300N1K-G4	18	Solar Edge	SE5000A-US		
148034					Hanwha Q Cells	QCELL 265	37	Enphase	M215		
148047					LG Electronics	LG320N1K-G4	33	Solar Edge	SE10000A-US		
148060					Solar World	SW275 MONO BLACK	22	Enphase	M250		
148066					Centro Solar	CM60-290	26	Solar Edge	SE6000A-US		
148096					LG Electronics	LG300N1K-G4	20	Solar Edge	SE6000A-US		
148132					Hyundai	HIS-S260MG	41	Solar Edge	SE10000		
148133					Solar World	SOLARWORLD	60	Solectria	PVI-15KW		
148139					Canadian Solar	CS6K-270M	20	Enphase	M250		
148140					LG Electronics	LG 300N1K-G4	35	Enphase	M250-60-2LL		
148158					Hanwha Q Cells	QCELLS BFR-G3 265	41	Enphase	M215-60-2LL		
148167					Trina Solar	TSM-255PD05.05	54	Solar Edge	SE-11400A-US		
148175					Hanwha Q Cells	Q CELL264W		Enphase	M215		
148176					LG Electronics	LG300W		Enphase	M250-60-2LL-S22-IG		
148191					Canadian Solar	CS6P-260P		Solar Edge	SE-3800A-US		
148194					LG Electronics	LG300N1K-G4		Solar Edge	SE-3000A-US		
148206					LG Electronics	LG 300N1K-G4		Enphase	M250-60-2LL		
148216					Hanwha Q Cells	QCELL 265W		Enphase	M215		
148243					LG Electronics	LG320N1C-G4	26	Solar Edge	SE-7600A-US		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
148244					LG Electronics	LG315-N1C-G4	30	Enphase	S280		
148257					LG Electronics	LG300 NEON2BLACK	16	Enphase	M250-60-2LL		
148265					Hanwha Q Cells	Q CELLS BFR-G3 265W	33	Enphase	M215-60-2LL		
148271					Hanwha Q Cells	Q-CELLS 265W	23	Enphase	M215		
148276					LG Electronics	LG300N1K-G4	14	Solar Edge	SE-3800A-US		
148282					Hanwha Q Cells	QCELLS 265W	41	Enphase	M215-60-2LL-S22-IG		
148291					Centro Solar	CM60-290	24	Solar Edge	SE6000A-US		
148324					Solar World	SW300 MONO CLEAR	23	Solar Edge	SE6000A-US		
148329					Centro Solar	CM60-290	32	Solar Edge	SE-7600A-US		
148331					Trina Solar	TSM-250PD05.05	27	Solar Edge	SE5000A-US		
148340					LG Electronics	LG 300N1K-G4	29	Solar Edge	SE-7600A-US		
148370					LG Electronics	LG320N1C-G4	27	Solar Edge	SE-7600A-US		
148371					Centro Solar	CM60-290	37	Solar Edge	SE10000A-US		
148372					LG Electronics	300 NEON 2	22	Enphase	M250		
148384					Centro Solar	CM60-290	37	Solar Edge	SE10000A-US		
148413					LG Electronics	LG 300N1K-G4	10	Enphase	M250-60-2LL		
148442					Hanwha Q Cells	QCEL265W	16	Enphase	M215		
148500					Hanwha Q Cells	QCELLS265W	24	Enphase	M215		
148503					Trina Solar	TSM-250PD05.05	32	Solar Edge	SE6000A-US		
148544					Canadian Solar	CS6K-270M	13	Enphase	M250		
148549					Centro Solar	CM60-290	32	Solar Edge	SE-7600A-US		
148550					Canadian Solar	CS5K-280M	12	Enphase	M250		
148561					Solar World	SW275 MONO BLACK		Enphase	M250		
148562					Solar World	SW300 MONO CLEAR		Solar Edge	SE-3000A-US		
148568					LG Electronics	LG300N1K-G4		Solar Edge	SE5000A-US		
148571					Centro Solar	CM60-285		Solar Edge	SE-7600A-US		
148573					Centro Solar	CM60-290		Solar Edge	SE5000A-US		
148592					Hanwha Q Cells	Q CELLS BFR-G3 265W		Enphase	M215-60-2LL		
148597					Hanwha Q Cells	BFR-G3 255-265		Enphase	M215-60-2LL-S22		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
148598					Solar World	SW280 MONO BLACK	18	Enphase	M250		
148600					LG Electronics	LG300N1K-G4	36	Solar Edge	SE10000A-US		
148639					Hanwha Q Cells	Q CELL265	32	Enphase	M215		
148640					Solar World	SW290 MONO BLACK	14	Enphase	M250		
148649					Suniva	OPTIMUS285	15	Enphase	M-250		
148820					LG Electronics	LG 300N1K-G4	18	Solar Edge	SE5000A-US		
148856					Centro Solar	CM60-290	33	Solar Edge	SE-7600A-US		
148857					LG Electronics	300N1K-G4	29	Enphase	M250-60-2LL		
148859					Hanwha Q Cells	QCELL265	12	Enphase	M215		
148875					Hanwha Q Cells	Q CELLS BFR-G3 265W	22	Enphase	M215-60-2LL		
148896					Trina Solar	TSM-255PD05 05	16	Solar Edge	SE 3000A-US		
148904					Yingli	255WPOLY BLACK	16	Enphase	M215-60-2LL-S22-IG		
148909					Suniva	OPTIMUS 285	38	Enphase	M250		
148910					Centro Solar	CM60-290	18	Solar Edge	SE5000A-US		
148984					Centro Solar	CM60-290	16	Solar Edge	SE-3800A-US		
149002					Centro Solar	CM60-290	18	Solar Edge	SE500A-US		
149003					Solar World	SW280	35	Solar Edge	SE-7600A-US		
149016					Solar World	SW290 MONO BLACK	27	Solar Edge	SE6000A-US		
149023					Solar World	SW 285 MONO BLACK	30	Enphase	M250-60-2LL-S22		
149025					Centro Solar	CM60-285	16	Solar Edge	SE-3800A-US		
149026					Centro Solar	CM60-290	36	Solar Edge	SE10000A-US		
149054					Trina Solar	TSM-255PD05 05		Solar Edge	SE600A-US		
149085					LG Electronics	LG300N1K-G4		Solar Edge	SE6000A-US		
149088					Trina Solar	TSM-255PD05.05		Solar Edge	SE6000A-US		
149118					Centro Solar	CM60-290		Solar Edge	SE10000A-US		
149126					Centro Solar	CM 60-290		Solar Edge	SE-3800A-US		
149163					LG Electronics	LG320N1C-G4		Solar Edge	SE-7600A-US		
149168					LG Electronics	LG300N1K-G4		Solar Edge	SE5000A-US		
149230					Centro Solar	CM60-290		Solar Edge	SE-7600A-US		

	System	n Location Information	on			Syste	m Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
149247					Canadian Solar	CS6K-270M	14	Enphase	M250
149266					LG Electronics	LG 300N1K-G4	36	Enphase	M250-60-2LL
149296					LG Electronics	LG300N1K-G4	17	Solar Edge	SE5000A-US
149310					Centro Solar	CM60-290	16	Solar Edge	SE-3800A-US
149410					Solar World	SW290 MONO BLACK	34	Solar Edge	SE-7600A-US
149442					LG Electronics	LG320N1C-G4	28	Solar Edge	SE-7600A-US
149447					Hanwha Q Cells	Q CELL 265W	46	Enphase	M215
149468					Canadian Solar	CS6K-270M	14	Enphase	M250
149499					Solar World	MODULE PLUS 300	24	Solar Edge	SE-7600A-US
149525					Solar World	275 MONO BLACK	18	Enphase	M250
149529					LG Electronics	LG 300NIK-G4	27	Enphase	M250-60-2LL-S22
149545					Solar World	SW290W MONO	29	Solar Edge	SE-7600A-US
149563					Suniva	OPTIMUS 285	26	Enphase	M-250
149564					LG Electronics	300 NEON TWO	29	Enphase	M-250
149568					Suniva	OPTIMUS285	33	Enphase	M-250
149569					Hanwha Q Cells	265W	25	Enphase	M215-60-2LL-S22-IG
149575					Centro Solar	CM60-290	27	Solar Edge	SE6000A-US
149576					Hanwha Q Cells	Q-CELLS 265	27	Enphase	M215
149585					LG Electronics	LG300N1K-G4	12	Solar Edge	SE-3000A-US
149615					LG Electronics	LG NEON 300	33	Enphase	M-250
149626					Centro Solar	CM60-290	20	Solar Edge	SE-7600A-US
149630					LG Electronics	LG300W	18	Enphase	M250-60-2LL-S22-IG
149633					LG Electronics	LG300N1K-G4	8	Solar Edge	SE-3000A-US
149634					Trina Solar	TSM-255PD05 05	25	Solar Edge	SE 5000A-US
149642					Trina Solar	TSM-255PD05.05	23	Solar Edge	SE 5000A-US
149694					Trina Solar	TSM-255PD05 .05	40	Solar Edge	SE-7600A-US
149707					Centro Solar	CM60-290	30	Solar Edge	SE-7600A-US
149712					Centro Solar	CENTRO290	30	Solar Edge	SE-7600A-US
149722					Canadian Solar	CS260	24	Solar Edge	SE6000A-US

	System	n Location Information	on			Syste	m Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
149734					Solar World	SW 285 MONO	37	Solar Edge	SE 10000
149746					Trina Solar	TSM-255PD05.05	21	Solar Edge	SE 5000A-US
149747					Trina Solar	TSM-255PD05.05	17	Solar Edge	SE-3800A-US
149748					Centro Solar	CENTRO 290 CM60-290	37	Solar Edge	SE10000A-US
149749					LG Electronics	LG300N1K-G4	22	Solar Edge	SE5000A-US
149751					LG Electronics	LG300N1K-G4	12	Solar Edge	SE-3000A-US
149752					Suniva	OPT280	12	Enphase	M250
149757					Hanwha Q Cells	QCELL265	13	Enphase	M215
149759					Centro Solar	CM60-290	35	Solar Edge	SE-7600A-US
149763					Suniva	OPT-285-60-4-1B0	17	Enphase	M250
149774					Trina Solar	TSM-255PD05.05	41	Solar Edge	SE 10000A-US
149775					LG Electronics	LG300	18	Solar Edge	SE5000
149787					Trina Solar	TSM285P	25	Solar Edge	SE-3800A-US
149793					Solar World	300W MONO	36	Solar Edge	SE10000A-US
149796					Hanwha Q Cells	QCELL BFR-G3 255-265	29	Enphase	M215-60-2LL-S22
149810					Centro Solar	CENTRO 290	37	Solar Edge	SE10000A-US
149815					Centro Solar	CENTRO 290	32	Solar Edge	SE-7600A-US
149817					Trina Solar	TSM-255PD05.05	43	Solar Edge	SE 10000A-US
149826					Solar World	SW 280 MONO	30	Enphase	M250
149830					LG Electronics	LG 315 N1C-G-4	14	Enphase	S280
149865					LG Electronics	LG 300 NEON 2	22	Enphase	M250
149868					Solar World	SW300	34	Solar Edge	SE-7600A-US
149905					LG Electronics	LG 320W MONO	34	Solar Edge	SE 10000
149928					Silfab	SLA300M	20	Enphase	M250-60-2LL-S22
149931					Trina Solar	TSM285P	18	Solar Edge	SE-3800A-US
149971					Yingli	225W	25	Enphase	M215-60-2LL-S22-IG
149976					Hanwha Q Cells	Q PRO- BFR-G3-255-26	14	Enphase	M215-60-2LL-S22
150008					Trina Solar	TRINA285		Solar Edge	SE6000A-US
150018					Hanwha Q Cells	Q PRO BFR-G3-255-26		Enphase	M215-60-2LL-S22

	System	Location Information	on			System E	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
150025					Trina Solar	TSM285P	16	Solar Edge	SE-3800A-US
150047					Solar World	SW300	15	Solar Edge	SE-3800A-US
150097					LG Electronics	LG320N1C-G4	24	Solar Edge	SE6000A-US
150119					Hanwha Q Cells	Q-CELLS 265 WATT	25	Enphase	M215
150120					Centro Solar	CM60-290	18	Solar Edge	SE-3000A-US
150121					Centro Solar	CM60-290	16	Solar Edge	SE-3800A-US
150128					Centro Solar	CM60-290	23	Solar Edge	SE5000A-US
150133					Sun Edison	F SERIES 270W	15	Solar Edge	SE-3800A-US
150160					Trina Solar	TSMP	24	Solar Edge	SE6000A-US
150161					Trina Solar	TSM285P	12	Solar Edge	SE-3800A-US
150171					Solar World	SW MONO BLACK	12	Solar Edge	SE-3000A-US
150175					Trina Solar	TSM-255PD05.05	17	Solar Edge	SE 38000A-US
150178					LG Electronics	LG300N1K-G4	36	Solar Edge	SE10000A-US
150193					LG Electronics	300W	20	Enphase	M250
150204					Trina Solar	TSM285P	30	Solar Edge	SE-7600A-US
150207					Trina Solar	TSM285P	20	Solar Edge	SE5000A-US
150208					Sun Edison	F-SERIES 270W	15	Solar Edge	SE-3000A-US
150215					Trina Solar	TSM-260PD05.05	40	Solar Edge	SE10000A-US
150230					Hanwha Q Cells	265W	31	Enphase	M215
150231					LG Electronics	LG300N1K-G4	16	Solar Edge	SE3800A-US
150240					Sun Edison	F-SERIES 270W	18	Solar Edge	SE-3800A-US
150241					Trina Solar	TSM-255PD05.05	28	Solar Edge	SE 6000A-US
150247					LG Electronics	LG300N1K-G4	23	Solar Edge	SE 6000A-US
150256					Trina Solar	TSM285P		Solar Edge	SE-3000A-US
150260					LG Electronics	320NIC-G4		Solar Edge	SE10000A-US
150268					Hanwha Q Cells	265W		Enphase	M215-60-2LL-S22-IG
150282					Solar World	SW290 BLACK	26	Solar Edge	SE6000A-US
150286					LG Electronics	NEON 2 BLK 300W	26	Solar Edge	SE-7600A-US
150290					LG Electronics	300W	12	Enphase	M250-60-2LL-S22-IG

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
150295					LG Electronics	320N1C-G4	27	Solar Edge	SE7600A-US		
150308					Trina Solar	30-TRINA-285	30	Solar Edge	SE-7600A-US		
150314					Solar World	SW290 MONO BLACK	33	Enphase	M250		
150318					Solar World	SW290 MONO BLACK	28	Enphase	M250		
150322					LG Electronics	320NIC-G4	34	Solar Edge	SE 10000A-US		
150333					Suniva	275W	24	Enphase	M250-60-2LL-S22-IG		
150381					LG Electronics	300N1C-G4	36	Solar Edge	SE10000A-US		
150386					LG Electronics	320N1C-G4	23	Solar Edge	SE-7600A-US		
150387					Hyundai	PERL 280 MONO BLACK	39	Solar Edge	SE 10000A-US		
150393					LG Electronics	LG315W	34	Solar Edge	SE10000A-US		
150424					Sun Edison	F SERIES 270W	8	Solar Edge	SE-3000A-US		
150426					Trina Solar	TSM-255PD05.05	11	Solar Edge	SE3000A-US		
150427					Trina Solar	TSM-260PD05.05	22	Solar Edge	SE5000A-US		
150429					LG Electronics	LG300 NEON	16	Enphase	M250		
150430					LG Electronics	320N1C-G4	18	Solar Edge	SE5000A-US		
150500					Hanwha Q Cells	Q-CELLS 265WATTS	16	Enphase	M215		
150506					Suniva	OPT - 285-60-4-1B0		Enphase	M250		
150538					Trina Solar	TSM285P		Solar Edge	SE-3800A-US		
150565					LG Electronics	LG300N1K-G4		Solar Edge	SE 5000A-US		
150569					Silfab	SLA-M 300 BLACK		Enphase	M250		
150572					Winaico	WSP-300M6		Ap Systems	YC-500A		
150576					Yingli	255W		Enphase	M215		
150606					Silfab	SLA-M300		Enphase	M250		
150628					Solar World	SW300 MONO		Solar Edge	SE10000		
150634					LG Electronics	300NIC-G3		Solar Edge	SE5000A-US000NNR2		
150635					LG Electronics	300NIC-G4		Solar Edge	SE10KA-US		
150637					LG Electronics	300N1K-G4		Enphase	M250-60-2LL		
150645					Hanwha Q Cells	Q-CELLS 265 WATT		Enphase	M215		
150646					Canadian Solar	CS6K-270M		Enphase	M250		

	System	Location Information	on			System E	quipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
150648					Suniva	OPT285-60-4-1BO	23	Enphase	M250
150652					Suniva	OPT275-60-4-1BO	25	Enphase	M250
150661					Canadian Solar	CS6K-270M	21	Enphase	M250
150665					LG Electronics	LG320N1C-G4	22	Solar Edge	SE6000A-US
150672					Centro Solar	CENTRO290	18	Solar Edge	SE5000A-US
150676					Trina Solar	TSM285P	27	Solar Edge	SE6000A-US
150683					Trina Solar	TSM-255PD05.05	13	Solar Edge	SE3000A-US
150686					Trina Solar	TSM285P	22	Solar Edge	SE 5000A-US
150698					Hanwha Q Cells	BFR-G3 265 WATT POLY	14	Enphase	M215-60-2LL
150712					Sun Edison	F-SERIES 270W	16	Solar Edge	SE-3800A-US
150715					Sun Edison	F-SERIES 270W	21	Solar Edge	SE5000A-US
150719					Sun Edison	F-SERIES 270W	24	Solar Edge	SE5000A-US
150746					LG Electronics	315N1C-G4	30	Enphase	S280
150756					Sun Edison	F-SERIES 270W	9	Solar Edge	SE-3000A-US
150766					Sun Edison	F-SERIES 270W	26	Solar Edge	SE6000A-US
150775					Solar World	SW290 MONO BLACK	27	Enphase	M250
150779					Suniva	OPT-275-60-4-1BO	9	Enphase	M250
150780					Trina Solar	TSM285P	38	Solar Edge	SE10000A-US
150804					Sun Edison	F-SERIES 270W	10	Solar Edge	SE-3000A-US
150810					Sun Edison	F-SERIES 270W	20	Solar Edge	SE5000A-US
150811					Sun Edison	F-SERIES 270W	21	Solar Edge	SE5000A-US
150813					Sun Edison	F SERIES 270W	36	Solar Edge	SE-7600A-US
150825					Hyundai	HIS-S285RG	24	Solar Edge	SE6000A-US
150830					Hanwha Q Cells	Q CELLLS 265W	20	Enphase	M215-60-2LL-S22-IG
150859					LG Electronics	LG300N1K-G4	23	Solar Edge	SE6000A-US
150869					Solar World	285W	38	Solar Edge	SE10000A-US
150877					Hanwha Q Cells	265 WATT Q-CELL	32	Enphase	M250
150878					LG Electronics	LG300N1K-G4	34	Solar Edge	SE-7600A-US
150900					Hanwha Q Cells	Q.PRO BFR-G 255-26	24	Enphase	M215-60-2LL-S22

	System	Location Information	on			System E	quipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
150921					Sun Edison	F-SERIES 270W	38	Solar Edge	SE-7600A-US
150935					Hyundai	280 HIS-S280RG	39	Enphase	M250
150939					Trina Solar	TSM-260PD05.05	27	Solar Edge	SE5000A-US
150942					LG Electronics	300 NEON 2	23	Enphase	M250
150956					Sun Edison	F-SERIES 270W	19	Solar Edge	SE3800A-US
150975					Trina Solar	TSM285P	23	Solar Edge	SE5000A-US
150976					Solar World	290 BLACK	37	Enphase	M250
150977					LG Electronics	LG300N1K-G4	33	Solar Edge	SE-7600A-US
150982					Solar World	285	38	Solar Edge	SE10000A-US
151043					Trina Solar	TSM285P	16	Solar Edge	SE-3800A-US
151065					Hanwha Q Cells	Q-CELL 265W	15	Enphase	M250
151124					Trina Solar	TSM285P	18	Solar Edge	SE-3800A-US
151125					Trina Solar	TSM-255PD05.05	36	Solar Edge	SE-7600A-US
151128					Trina Solar	TSM285P	38	Solar Edge	SE10000A-US
151129					Trina Solar	TSM285P	17	Solar Edge	SE-3800A-US
151130					Trina Solar	TSM285P	28	Solar Edge	SE6000A-US
151141					Suntegra	STS100	56	Sunny Boy	Sunny Boy 4.0
151152					Trina Solar	TSM285P	28	Solar Edge	SE6000A-US
151169					Trina Solar	TSM285P	14	Solar Edge	SE-3000A-US
151231					Trina Solar	TSM-265PD05.18	41	Delta	Solivia 5.2TL
151248					Silfab	SLA300	26	Enphase	M250
151252					LG Electronics	300W	36	Enphase	M250-60-2LI-S22-IG
151255					Solar World	SW300 MONO CLEAR	30	Enphase	M250
151310					LG Electronics	380W MONO	34	Solar Edge	SE10000A-US
151324					Canadian Solar	CS6K-280M	15	Enphase	M250
151325					Hanwha Q Cells	QCELL 265W	20	Enphase	M215
151365					Hanwha Q Cells	QCELLS 265W	41	Enphase	M215-60-2LL-S22-IG
151374					LG Electronics	NEON2 315W	23	Solar Edge	SE6000A-US
151387					Trina Solar	TSM285P		Solar Edge	SE5000A-US

	System	Location Information	on			System E	Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
151391					Trina Solar	TSM-260PD05.05	44	Solar Edge	SE10000A-US
151392					Hanwha Q Cells	Q PRO BFR-G4, 1 260-270	38	Enphase	M215-60-2LL-S22
151393					Suniva	OPT275-60-4-IBO	24	Enphase	M250
151394					LG Electronics	LG320W	34	Solar Edge	SE10000A-US
151410					Trina Solar	TSM-260PD05.05	22	Solar Edge	SE5000A-US
151421					LG Electronics	NEON 2 320W	23	Solar Edge	SE-7600A-US
151443					Solar World	290W	26	Solar Edge	SE-7600A-US
151444					LG Electronics	300W	25	Enphase	M250-60-2LL-S22-IG
151525					Trina Solar	TSM285P	20	Solar Edge	SE5000A-US
151544					Trina Solar	TSM-260PD05.05	42	Solar Edge	SE10000A-US
151560					LG Electronics	NEON 2 320W		Solar Edge	SE10000A-US
151567					Canadian Solar	CS6X-325P	20	Solar Edge	SE5000A-US
151570					Trina Solar	TSM-285		Solar Edge	SE6000A-US
151571					LG Electronics	300 NEON 2		Solar Edge	SE10000A-US
151572					Silfab	SLA 300		Enphase	M250
151573					Trina Solar	TRINA SOLAR		Solar Edge	SE 10000A-US
151597					Hanwha Q Cells	QCELL\$265W		Enphase	M215
151598					Hanwha Q Cells	QCELLS 275W		Enphase	M250-60-2LL-S22-IG
151602					Sun Edison	F-SERIES 270W		Solar Edge	SE-3800A-US
151638					Sun Edison	F-SERIES 270W		Solar Edge	SE-7600A-US
151639					Solar World	SW300 MONO		Solar Edge	SE10000A-US
151640					LG Electronics	LG320NIC-G4		Enphase	S-280
151641					Solar World	300W		Solar Edge	SE10000A-US
151668					Solar World	SW295 MONO BLACK		Enphase	M250
151669					Solar World	290W BLACK		Enphase	M250
151669					Centro Solar	CM60-290		Solar Edge	SE10000A-US
151670					Solar World	SW290 BLACK		Solar Edge	SE10000A-US
					Sun Edison			Solar Edge	SE5000A-US
151715 151737					LG Electronics	F SERIES 270W 320		Solar Edge	SE5000A-US

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
151750					Solar World	300 MONO	14	Enphase	M250		
151751					Sun Edison	F-SERIES 270W	13	Solar Edge	SE-3000A-US		
151808					LG Electronics	320NIC-G4	31	Solar Edge	SE7600S-US		
151844					Trina Solar	TSM285P	20	Solar Edge	SE5000A-US		
151849					LG Electronics	320NIC-G4	34	Solar Edge	SE10kA-us5000NN2		
151857					Solar World	290W	21	Solar Edge	SE-7600A-US		
151875					Trina Solar	TSM285P	26	Solar Edge	SE6000A-US		
151903					Hanwha Q Cells	Q PRO BFR-G4.1 270-280	28	Enphase	M250-60-21LL-S22		
151912					LG Electronics	300W	14	Enphase	m250-60-2LL-S22-IG		
151944					Suniva	OPTIMUS 295	12	Solar Edge	SE-3000A-US		
151948					Trina Solar	TSM285P	22	Solar Edge	SE50000A-US		
152006					Trina Solar	TSM-260PD05.05	42	Solar Edge	SE10000A-US		
152018					Trina Solar	TSM-260PD05.05	31	Solar Edge	SE6000A-US		
152022					Panasonic	HIT N325	26	Solar Edge	SE-7600A-US		
152036					Suniva	OPT285-60-4-1BO BLUE	13	Enphase	M250		
152037					Sun Edison	F-SERIES 270W	24	Solar Edge	SE5000A-US		
152038					Trina Solar	TSM285P	19	Solar Edge	SE5000A-US		
152039					Sun Edison	F-SERIES 270W	20	Solar Edge	SE5000A-US		
152041					Sun Edison	F-SERIES 270W	14	Solar Edge	SE-3800A-US		
152048					Hanwha Q Cells	QCELLS 265W	29	Enphase	M215-60-2LL-S22-IG		
152057					LG Electronics	LG NEON 315W	28	Solar Edge	SE10000A		
152058					Solar World	SW290 BLACK	33	Enphase	M250		
152080					Sun Edison	F-SERIES 270W		Solar Edge	SE-3800A-US		
152082					Sun Edison	F-SERIES 270W		Solar Edge	SE-3800A-US		
152088					Suntegra	SUNTEGRA SHINGLE		Sunny Boy	3000TL		
152096					Suniva	OPTIMUNS 285		Solar Edge	SE 5000		
152101					Sun Edison	F-SERIES 270W		Solar Edge	SE3000A-US		
152112					Trina Solar	TSM-285		Solar Edge	SE-7600A-US		
152123					Trina Solar	TSM285P		Solar Edge	SE6000A-US		

	System	n Location Information	on			System E	quipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
152127					LG Electronics	320NIC-G4	30	Solar Edge	SE-7600A-US
152128					Trina Solar	TSM-285DD05A.05	31	Solar Edge	SE-7600A-US
152149					Trina Solar	TSM-285DD5A.05	20	Solar Edge	SE5000A-US
152164					Trina Solar	TSM285P	23	Solar Edge	SE5000A-US
152168					Trina Solar	TSM285P	10	Solar Edge	SE3000A-US
152169					Sun Edison	F- SERIES 270W	42	Solar Edge	SE10000A- US
152208					Silfab	SLA-300M BLACK	32	Enphase	M250
152259					Silfab	SLA300	20	Enphase	M250
152260					Sun Edison	F-SERIES 270W	35	Solar Edge	SE-7600A-US
152264					Sun Edison	F-SERIES 270W	10	Solar Edge	SE-3800A-US
152275					Trina Solar	TSM-285	38	Solar Edge	SE10000A-US
152276					Sun Edison	F-SERIES 270W	22	Solar Edge	SE5000A-US
152277					Sun Edison	F-SERIES 270W	20	Solar Edge	SE 5000A-US
152278					Panasonic	HIT 325	9	Solar Edge	SE-3000A-US
152279					Solar World	285	13	Solar Edge	SE-3000A-US
152283					Silfab	SLA300	9	Enphase	M250
152286					Trina Solar	TSM285P	36	Solar Edge	SE-7600A-US
152296					Sun Edison	F-SERIES 270W	18	Solar Edge	SE3800A-US
152297					LG Electronics	300W	11	Enphase	M250-60-wLL-S22-IG
152298					Hanwha Q Cells	Q CELLS 265W	19	Enphase	M215-60-2LL-S22-IG
152302					LG Electronics	LG 300W	21	Enphase	M250-60-2LL-S22-IG
152303					Solar World	SW295 BLACK	23	Enphase	M250
152321					Sun Edison	F-SERIES 270W	22	Solar Edge	SE5000A-US
152347					Trina Solar	TSM-285	20	Solar Edge	SE5000A-US
152361					Sun Edison	F-SERIES 270W	15	Solar Edge	SE-3000A-US
152369					Sun Edison	F-SERIES 270W	12	Solar Edge	SE-3000A-US
152374					Trina Solar	TSM-285	26	Solar Edge	SE6000A-US
152395					Trina Solar	TSM-255PD05.05		Solar Edge	SE 6000A-US
152403					Sun Edison	SILVANTIS		ABB	Micro 0.3

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
152429					Hanwha Q Cells	Q.PLUS-285	16	Solar Edge	SE-3800A-US		
152436					Hanwha Q Cells	Q CELL 275W	36	Enphase	M250		
152449					LG Electronics	LG300N1K-G4	22	Solar Edge	SE5000A-US		
152491					LG Electronics	LG300N1K-G4	14	Solar Edge	SE-3800A-US		
152505					Sun Edison	F-SERIES 270W	14	Solar Edge	SE-3000A-US		
152515					Trina Solar	TSM-285DD05A.05 (II)	22	Solar Edge	SE 5000A-US		
152527					Sun Edison	F-SERIES	15	Solar Edge	SE-3800A-US		
152549					Hanwha Q Cells	Q.PLUS-285	19	Solar Edge	SE5000A-US		
152584					Trina Solar	TSM-285DD05A.05	18	Solar Edge	SE-3800A-US		
152589					Trina Solar	TSM285P	22	Solar Edge	SE5000A-US		
152602					LG Electronics	300NOV-G4	20	Solar Edge	SE5000A-US		
152603					Trina Solar	TSM-285DD05A.05	36	Solar Edge	SE-7600A-US		
152632					Trina Solar	TSM285P	18	Solar Edge	SE-3800A-US		
152653					Solar World	SW290 MONO BLACK	30	Enphase	M250		
152660					Suniva	OPTIMUS	40	Enphase	M-250		
152663					Sun Edison	F-SERIES	9	Solar Edge	SE3000A-US		
152694					Hanwha Q Cells	Q.PLUS-285	18	Solar Edge	SE-3800A-US		
152710					LG Electronics	LG300N1K-G4	25	Solar Edge	SE6000A-US		
152721					Hanwha Q Cells	Q CELL BLK 290 BLK-G-4.1	12	Enphase	M250		
152734					Hanwha Q Cells	Q CELLS 275W	26	Enphase	M250 -60-2LL-S22-IG		
152754					Solar World	SW285 MONO	28	Solectria	PVI-7600TL		
152765					Sun Edison	F-SERIES 270W	11	Solar Edge	SE3000A-US		
152766					LG Electronics	300 W		Enphase	M250-60-2LL-S22-1G		
152784					Sun Power	SPR-320-C-AC		Enphase	M250		
152797					Solar World	SW300		Solar Edge	SE10000A-US		
152798					Solar World	SW300 MONO CLEAR		Solar Edge	SE-7600A-US		
152819					Trina Solar	TSM-285		Solar Edge	SE-3000A-US		
152822					LG Electronics	3300NK-G4		Enphase	M250-60-2LL-S22		
152856					Sun Edison	F-SERIES		Solar Edge	SE-3000A-US		

	System	n Location Information	on			Sy	stem Equipment Inforn	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
152857					Trina Solar	TSM-285	28	Solar Edge	SE6000A-US
152874					Sun Edison	F-SERIES 270W	21	Solar Edge	SE5000A-US
152899					Sun Edison	F-SERIES 270W	24	Solar Edge	SE6000A-US
152903					LG Electronics	LG 300 NEON	20	Ap Systems	YC500A
152906					Sun Edison	F-SERIES 270W	12	Solar Edge	SE3000A-US
152912					Suniva	OPTIMUS 285	18	Ap Systems	YC500A
152915					Sun Edison	F-SERIES 270 W	24	Solar Edge	SE5000A-US
152922					LG Electronics	300W	16	Enphase	M250-60-2LL-S22-IG
152938					LG Electronics	NEON2 320W	17	Solar Edge	SE5000A-US
152940					LG Electronics	NEON315W	22	Solar Edge	SE6000A-US
152942					Trina Solar	260 BOW MONO	42	Solar Edge	SE1000A-US
152989					LG Electronics	300 NEON2	32	Solar Edge	SE37600A-US
152995					Hanwha Q Cells	Q.PEAK BLK-290	12	Solar Edge	SE-3000A-US
152999					Sun Edison	F-SERIES 270W	15	Solar Edge	SE3000A-US
153017					Sun Edison	F-SERIES 270W	34	Solar Edge	SE-7600A-US
153018					Sun Edison	F-SERIES 270W	23	Solar Edge	SE5000A-US
153023					Sun Edison	F-SERIES 270W	18	Solar Edge	SE-3800A-US
153026					Sun Edison	F-SERIES 270W	28	Solar Edge	SE3800A-US
153033					Trina Solar	TSM-285	21	Solar Edge	SE5000A-US
153040					LG Electronics	300 NEON2	18	Ap Systems	YC500A
153041					Hanwha Q Cells	Q.PEAK-BLK 285	28	Solar Edge	SE6000A-US
153062					Sun Edison	F-SERIES 270W	18	Solar Edge	SE-3800A-US
153063					Sun Edison	F-SERIES 270W	16	Solar Edge	SE-3800A-US
153084					Yingli	255W		Enphase	M250
153094					Solar World	SW290W	25	Solar Edge	SE-7600A-US
153107					Sun Edison	F-SERIES 270W	15	Solar Edge	SE-3000A-US
153109					LG Electronics	NEON 2 315W		Solar Edge	SE5000A-US
153130					Hanwha Q Cells	Q.PEAK-BLK285		Solar Edge	SE-3800A-US
153134					LG Electronics	300NK-G4		Enphase	M250-60-2LL-S22

	System	n Location Information	on			Syste	m Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
153137					Sun Edison	F-SERIES 270W	20	Solar Edge	SE5000A-US
153140					Trina Solar	TSM-265D05.05	24	Solar Edge	SE5000A-US
153159					Sun Edison	F-SERIES 270W	20	Solar Edge	SE5000A-US
153160					Sun Edison	F-SERIES 270W	20	Solar Edge	SE5000A-US
153161					Sun Edison	F-SERIES 270W	28	Solar Edge	SE6000A-US
153162					Sun Edison	F-SERIES 270W	17	Solar Edge	SE-3800A-US
153163					Sun Edison	F-SERIES 270W	20	Solar Edge	SE5000A-US
153164					Sun Edison	F-SERIES 270W	18	Solar Edge	SE-3800A-US
153165					Sun Edison	F-SERIES 270W	35	Solar Edge	SE-7600A-US
153166					Sun Edison	F SERIES 270W	17	Solar Edge	SE-3800A-US
153176					Trina Solar	TSM-255PD05.05	28	Solar Edge	SE6000A-US
153178					Sun Edison	F-SERIES 270W	13	Solar Edge	SE-3000A-US
153212					Hanwha Q Cells	Q CELL 290	37	Solar Edge	SE10000
153213					Hanwha Q Cells	Q CELL 290	31	Solar Edge	SE-7600A-US
153245					LG Electronics	300 NEON 2	22	Solar Edge	SE 00A-US
153269					Sun Edison	F-SERIES 270W	30	Solar Edge	SE6000A-US
153270					LG Electronics	320 NEON2	8	Ap Systems	YC500A
153277					LG Electronics	320N1C-G4	34	Solar Edge	SE10000A-US
153279					Sun Edison	F-SERIES 270W	16	Solar Edge	SE-3800A-US
153280					Hanwha Q Cells	Q.PLUS-285	14	Solar Edge	SE-3800A-US
153287					Sun Edison	F-SERIES 270W	25	Solar Edge	SE-5000A-US
153289					Hanwha Q Cells	Q.PLUS-285	30	Solar Edge	SE-7600A-US
153316					LG Electronics	315W	28	Solar Edge	SE10000A-US
153323					Hanwha Q Cells	Q.PEAKBLK	24	Solar Edge	SE6000A-US
153331					Sun Edison	F-SERIES 270W	24	Solar Edge	SE5000A-US
153332					Sun Edison	F-SERIES 270W	22	Solar Edge	SE-5000A-US
153339					Canadian Solar	CS6P 265	42	Solar Edge	SE3000A-US & SE5000A-US
153340					Sun Edison	F-SERIES 270W		Solar Edge	SE5000A-US
153344					Sun Edison	F-SERIES 270W		Solar Edge	SE6000A-US

	System	Location Information	on			System E	quipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
153355					Jinko	JKM280M-60	15	Solar Edge	SE-3800A-US
153356					Hanwha Q Cells	QCELL 290 BLACK MONO	37	Enphase	M250
153364					Sun Edison	F-SERIES 270W	23	Solar Edge	SE5000A-US
153368					Sun Edison	F-SERIES 270W	40	Solar Edge	SE10000A-US
153380					Sun Edison	F-SERIES 240W	23	Solar Edge	SE5000A-US
153381					Hanwha Q Cells	Q.PLUS-285	38	Solar Edge	SE10000A-US
153382					Sun Edison	F-SERIES 270W	16	Solar Edge	SE-3800A-US
153386					Sun Edison	F-SERIES 270W	31	Solar Edge	SE-7600A-US
153395					Hyundai	270W	31	Solar Edge	SE-7600A-US
153396					Hanwha Q Cells	Q.PEAK-BLK285	10	Solar Edge	SE3000A-US
153400					Sun Edison	F-SERIES 270W	12	Solar Edge	SE-3000A-US
153401					Sun Edison	F-SERIES 270W	16	Solar Edge	SE-3800A-US
153402					Solar World	290W	12	Solar Edge	SE-3000A-US
153406					LG Electronics	NEON 320W	30	Enphase	IQ6 Plus 290W
153444					Sun Edison	F-SERIES 270W	27	Solar Edge	SE6000A-US
153450					Sun Edison	F-SERIES 270W	34	Solar Edge	SE-7600A-US
153471					Hanwha Q Cells	Q.PRO BFR-G4 1270-280	32	Enphase	M250-60-2LL-S22
153473					Sun Edison	F-SERIES 270W	29	Solar Edge	SE6000A-US
153474					Sun Edison	F-SERIES 270W	11	Solar Edge	SE-3000A-US
153477					Sun Edison	F-SERIES 270W	24	Solar Edge	SE5000A-US
153478					Sun Edison	F-SERIES 270W	24	Solar Edge	SE5000A-US
153485					LG Electronics	300 NEON 2	20	Solar Edge	SE6000A-US
153487					Sun Edison	F SERIES 270W	19	Solar Edge	SE-3800A-US
153488					Sun Edison	F-SERIES 270W		Solar Edge	SE-3000A-US
153489					Canadian Solar	CSK-260P	26	Solar Edge	SE-7600A-US
153493					Solar World	SW 290W		Solar Edge	SE10000A-US
153502					Sun Edison	F-SERIES 270W		Solar Edge	SE6000A-US
153503					LG Electronics	320		Solar Edge	SE5000A-US
153504					Hanwha Q Cells	Q.PLUS-285		Solar Edge	SE-3000A-US

	System	Location Information	on			Sy	stem Equipment Inforn	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
153525					Sun Edison	F SERIES 270W	23	Solar Edge	SE5000A-US
153530					Sun Edison	F-SERIES 270W	40	Solar Edge	SE10000A-US
153533					Qantum	Q.CELL 275W	23	Enphase	M250
153534					Hanwha Q Cells	Q PEAK-BLK 285	24	Solar Edge	SE5000A- US
153535					Suntegra	SHINGLE 105W	49	SMA Solar Technology	Sunny Boy 5.0-US
153536					Trina Solar	TSM-265PD05.05	18	Solar Edge	SE3800A-US
153540					Trina Solar	TSM-265PD05.05	21	Solar Edge	SE5000A-US
153551					Trina Solar	TSM-265PD05.05	25	Solar Edge	SE5000A-US
153579					LG Electronics	300W	30	Enphase	M250-60-2LL-S22-IG
153582					Yingli	YL255P-29B	12	Enphase	M250-60-2LL-S22
153589					Hanwha Q Cells	QCELLS 275W	11	Enphase	M250-60-2LL-S22-IG
153614					Hanwha Q Cells	PLUS-285	22	Solar Edge	SE5000A-US
153622					Sun Edison	F-SERIES 270W	37	Solar Edge	SE-7600A-US
153627					LG Electronics	320NIC-G4	30	Solar Edge	SE-7600A-US
153631					Hanwha Q Cells	QCELL 290W BLACK	12	Enphase	M250
153632					LG Electronics	LG300N1K-G4	17	Solar Edge	SE-3800A-US
153635					Canadian Solar	CS6K-300W	31	Solar Edge	SE-7600A-US
153637					Hanwha Q Cells	Q.PLUS-285	38	Solar Edge	SE10000A-US
153642					Sun Power	SPR-320-C-AC	30	SunPower	SPR-E19-320 C-AC
153645					Sun Edison	F-SERIES 270W	35	Solar Edge	SE-7600A-US
153646					LG Electronics	320N1K-G4	34	Solar Edge	SE10000A-US
153647					Suniva	OPTIMUS 285	38	Solar Edge	SE10000A-US
153665					Sun Edison	F-SERIES 270W	15	Solar Edge	SE-3000A-US
153666					Sun Edison	F-SERIES 270W	12	Solar Edge	SE-3000A-US
153667					Sun Edison	F-SERIES 270W	25	Solar Edge	SE-5000-A-US
153668					Hanwha Q Cells	Q.PEAK-BLK 290	21	Solar Edge	SE5000A-US
153670					Canadian Solar	MAXPOWER CS6U-345M		Solar Edge	SE5000A-US
153674					Trina Solar	TSM-255PD05.05	31	Solar Edge	SE6000A-US
153675					Sun Edison	F-SERIES 270W		Solar Edge	SE-7600A-US

	System	Location Information	on			Syste	m Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
153676					Sun Edison	F-SERIES 270W	24	Solar Edge	SE5000A-US
153677					Sun Edison	F-SERIES 270W	22	Solar Edge	SE5000A-US
153679					Sun Edison	F-SERIES 270W	22	Solar Edge	SE5000A-US
153681					Sun Edison	F-SERIES 270W	15	Solar Edge	SE-3000A-US
153689					LG Electronics	LG300	36	Enphase	M250
153702					Suniva	OPTIMUS 270W	40	Enphase	M250
153712					Hanwha Q Cells	Q.PEAK-BLK285	14	Solar Edge	SE-3800A-US
153713					Solar World	SW280W	22	Solar Edge	SE5000-US
153714					Solar World	SW 300W	14	Solar Edge	SE-3800A-US
153720					Hanwha Q Cells	Q.PEAK-BLK 285W	24	Solar Edge	SE6000A-US
153728					Sun Edison	F-SERIES 270W	16	Solar Edge	SE-3800A-US
153730					Hanwha Q Cells	Q.PEAK-BLK 285	22	Solar Edge	SE5000A-US
153731					Sun Edison	F-SERIES 270W	12	Solar Edge	SE-3000A-US
153732					Sun Edison	F-SERIES 270W	40	Solar Edge	SE10000A-US
153733					Panasonic	VBHN325SA16	12	Solar Edge	SE-3000A-US
153735					Sun Edison	F-SERIES 270W	24	Solar Edge	SE5000A-US
153736					Hanwha Q Cells	Q PEAK-BLK 285	31	Solar Edge	SE7600A-US
153737					Hanwha Q Cells	QCELL BLACK 290W	16	Enphase	M250
153742					Hanwha Q Cells	QCELL 290W BLACK	30	Enphase	M250
153743					Sun Edison	F-SERIES 270W	30	Solar Edge	SE6000A-US
153744					Sun Edison	F-SERIES 270W	23	Solar Edge	SE5000A-US
153745					Sun Edison	F-SERIES 270W	15	Solar Edge	SE3000A-US
153746					Solar World	290W		Solar Edge	SE5000A-US
153747					Hanwha Q Cells	Q.PEAK-BLK 285		Solar Edge	SE-3800A-US
153748					Sun Edison	F-SERIES 270W		Enphase	M215-60-2LL-S22-IG
153749					Hanwha Q Cells	QCELL MONO BLACK 290		Solar Edge	SE10000A-US
153753					Sun Edison	F-SERIES 275W		Solar Edge	SE-3800A-US
153754					Hanwha Q Cells	QCELL 290W		Enphase	M250
153759					Sun Power	SPR-X22-360-WHT-AC		SunPower	AC320

	System	Location Information	on			Sys	tem Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
153777					Solar World	290W	26	Solar Edge	SE-7600A-US
153779					LG Electronics	NEON 320W	32	Solar Edge	SE10000A-US
153781					LG Electronics	320NIC-G4	26	Solar Edge	SE-7600A-US
153784					Hanwha Q Cells	QCELL 290W BLACK	26	Enphase	M250
153786					Suniva	OPT275-60-4-1B0	14	Enphase	M250
153788					Canadian Solar	CS6K-280M BLK	11	Enphase	M250
153792					Hanwha Q Cells	275W	27	Enphase	M250-60-2LL-S22-IG
153799					Hanwha Q Cells	QCELL MONO BLACK 290	30	Enphase	M250
153801					LG Electronics	320N1C-G4	20	Solar Edge	SE6000A-US
153803					Trina Solar	TSM295DD05A.08	12	Solar Edge	SE-3000A-US
153829					LG Electronics	BLACK BACKSHEET BLACK 300W	32	Solar Edge	SE1000AS-US
153832					Hanwha Q Cells	Q.PEAK-BLK285	18	Solar Edge	SE-3800A-US
153833					Sun Edison	F-SERIES 270W	29	Solar Edge	SE-6000A-US
153836					Hanwha Q Cells	QCELL 290W BLACK	19	Enphase	M250
153842					Sun Edison	F-SERIES 275W	33	Solar Edge	SE-7600A-US
153863					Hanwha Q Cells	Q.PEAK-BLK 285	13	Solar Edge	SE-3000A-US
153864					Hanwha Q Cells	QCELL 290W BLACK	24	Enphase	M250
153865					Hanwha Q Cells	QCELL 290 MONO BLACK	28	Enphase	M250
153872					Hanwha Q Cells	290 QCELL BLACK	34	Enphase	M250
153873					Sun Edison	F-SERIES 270W	31	Solar Edge	SE-7600A-US
153875					Sun Edison	F-SERIES 270W	34	Solar Edge	SE-7600A-US
153876					Sun Edison	F-SERIES 270W	16	Solar Edge	SE-3800A-US
153877					Sun Edison	F-SERIES 270W	15	Solar Edge	SE-3000A-US
153878					Hanwha Q Cells	QCELLS 275W	15	Enphase	M250
153879					Hanwha Q Cells	Q.PEAK-BLK 285		Solar Edge	SE5000A-US
153883					Hanwha Q Cells	Q-CELL Q.PEAK BLK-G4 290W		Solar Edge	SE10000A-US
153887					LG Electronics	NEON 320W	14	Enphase	S280
153888					LG Electronics	LG300N1C G3 300W		Solar Edge	SE10000A-US
153889					Hanwha Q Cells	Q.PEAK=BLK 285W		Solar Edge	SE10000A-US

	System	Location Information	on			Syst	em Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
153890					Sun Edison	F-SERIES 275W	28	Solar Edge	SE6000A-US
153891					LG Electronics	320N1C-G3	28	Solar Edge	SE10000A-US
153894					Sun Edison	F-SERIES 275W	25	Solar Edge	SE6000A-US
153907					Sun Edison	F-SERIES 270W	40	Solar Edge	SE-10000A-US
153912					Silfab	SLG-M360 BLACK MONO	27	Enphase	S280
153913					Sun Edison	F-SERIES 270W	23	Solar Edge	SE-5000A-US
153914					Sun Edison	F-SERIES 270W	15	Solar Edge	SE-3000A-US
153915					Sun Edison	F-SERIES 270W	28	Solar Edge	SE6000A-US
153916					Sun Edison	F-SERIES 270W	12	Solar Edge	SE-3000A-US
153919					LG Electronics	320N1C-G4	22	Solar Edge	SE6000A-US
153920					Panasonic	VBHN325SA	14	Solar Edge	SE-3000A-US
153927					Sun Edison	F-SERIES 270W	19	Solar Edge	SE-3800A-US
153928					LG Electronics	300N1K-G4	11	Solar Edge	SE-3000A-US
153931					Hanwha Q Cells	Q.CELL Q.PEAK BLK-G4.I 290	24	Solar Edge	SE6000A-US
153934					Hanwha Q Cells	QCELL 290 MONO BLACK	18	Enphase	M250
153938					Sun Edison	F-SERIES 270W	13	Solar Edge	SE-3000A-US
153941					Sun Edison	F-SERIES 270W	20	Solar Edge	SE5000A-US
153950					LG Electronics	305N1C-G4	33	Solar Edge	SE10K -A-US
153951					Silfab	SLA M300 A! BLACK MONO	12	Enphase	M250
153962					Hanwha Q Cells	QCELL BLACK 290W	20	Enphase	M250
153974					Sun Edison	F-SERIES 270W	40	Solar Edge	SE10000A-US
153983					Sun Edison	F-SERIES 275W		Solar Edge	SE-3000A-US
153984					Hanwha Q Cells	QCELL 290 MONO BLACK		Enphase	M250
153985					Sun Edison	F-SERIES 275W		Solar Edge	SE-7600A-US
153986					Yingli	YL255P-29B		Enphase	M250-60-2LL-S22
153993					LG Electronics	300W		Enphase	M250-60-2LL-S22-IG
153994					Hanwha Q Cells	Q.PLUS-285		Solar Edge	SE-7600A-US
153998					LG Electronics	315 NEON2		Enphase	M250
154000					Sun Edison	F-SERIES 270W		Solar Edge	SE5000A-US

	System	1 Location Information	on			System I	Equipment Inforn	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
154001					Hanwha Q Cells	QCELL 290 BLACK	26	Enphase	M250
154002					Sun Edison	F-SERIES 270W	16	Solar Edge	SE-3800A-US
154005					Sun Edison	F-SERIES 270 W	21	Solar Edge	SE-5000A-US
154007					Sun Edison	F-SERIES 270W	31	Solar Edge	SE-7600A-US
154008					Hanwha Q Cells	Q.PEAK- BLK 285	26	Solar Edge	SE6000A-US
154009					Hanwha Q Cells	QCELL 290 MONO BLACK	37	Enphase	M250
154010					Hanwha Q Cells	QCELL 290W	37	Solar Edge	Se10000A-US
154011					Panasonic	VBHN625SA	31	Solar Edge	SE10000A-US
154012					Hanwha Q Cells	QCELL MONO BLACK 290W	10	Enphase	M250
154013					Sun Edison	F-SERIES 275W	13	Solar Edge	SE-3000A-US
154014					Hanwha Q Cells	QCELL 290 MONO BLACK	24	Enphase	M250
154021					Sun Edison	F-SERIES 270W	40	Solar Edge	SE10000A-US
154022					Sun Edison	F-SERIES 275W	39	Solar Edge	SE-10000A-US
154025					Sun Edison	F-SERIES 275W	26	Solar Edge	SE6000A-US
154029					Sun Edison	F-SERIES 275W	28	Solar Edge	SE6000A-US
154045					Sun Edison	F-SERIES 270W	40	Solar Edge	SE-1000A-US
154048					LG Electronics	315NIC-G4	19	Solar Edge	SE6000A-US
154049					LG Electronics	LG305N1K-G4	15	Solar Edge	SE-3800A-US
154050					Hanwha Q Cells	QCELL 290 BLACK	28	Enphase	M250
154055					Hanwha Q Cells	QCELL 290 BLACK	22	Enphase	M250
154068					Sun Edison	F-SERIES 275W	38	Solar Edge	SE10000A-US
154069					Sun Edison	F-SERIES 275W	22	Solar Edge	SE5000A-US
154070					Hanwha Q Cells	QCELL 290 MONO BLACK	22	Enphase	M250
154074					Hanwha Q Cells	QCELL 290 MONO BLACK	21	Enphase	M250
154075					Sun Edison	F-SERIES 270W	25	Solar Edge	SE5000A-US
154079					Solar World	S 290W ALL BLACK MONO	18	Enphase	M250
154104					Solar World	SW290W MONO BLACK	16	Enphase	M250
154109					Suniva	OPTIMUS 275W		Solar Edge	SE5000A-US
154111						QCELL 290W BLACK		Enphase	M250

	System	Location Information	on			System E	quipment Inforn	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
154113					Canadian Solar	CS6K-280M	11	Enphase	M250
154134					Sun Edison	F-SERIES 270W	26	Solar Edge	SE-6000-A-US
154139					LG Electronics	305N1C-G4	28	Solar Edge	SE-7600A-US
154144					Solar World	SW300 MONO SILVER	10	Enphase	M250
154146					LG Electronics	LG300N1C-G4	23	Solar Edge	SE6000A-US
154147					Hanwha Q Cells	Q PEAK-BLK 285	30	Solar Edge	SE-7600A-US
154160					LG Electronics	300N1C-G4	14	Solar Edge	SE-3800A-US
154162					Sun Edison	F-SERIES 275W	18	Solar Edge	SE-3800A-US
154163					Sun Edison	F-SERIES 275W	30	Solar Edge	SE-7600A-US
154166					Canadian Solar	CS6K-275M	16	Solar Edge	SE3800A-US
154167					Sun Edison	F-SERIES 275W	25	Solar Edge	SE6000A-US
154168					Sun Edison	FSERIES 275W	26	Solar Edge	SE6000A-US
154177					Sun Edison	F-SERIES 270W	35	Solar Edge	SE-7600A-US
154178					Sun Edison	F-SERIES 270W	14	Solar Edge	SE-3000A-US
154179					Sun Edison	F-SERIES 270W	19	Solar Edge	SE-3800A-US
154180					Sun Edison	F-SERIES 270W	21	Solar Edge	SE5000A-US
154181					Hanwha Q Cells	Q.PEAK-BLK285	30	Solar Edge	SE-7600A-US
154191					Solar World	SW 290W	23	Solar Edge	SE-7600A-US
154192					Hanwha Q Cells	Q.PEAK-BLK 290W	27	Solar Edge	SE6000A-US
154193					Silfab	SLA-M300 ALL BLACK MONO	8	Enphase	SM250
154194					Jinko	JKM285M-60B	26	Solar Edge	SE6000A-US
154207					LG Electronics	315N1C-G4	28	Solar Edge	SE-7600A-US
154210					Sun Edison	F-SERIES 275W	14	Solar Edge	SE 3000A-US
154211					Sun Edison	F-SEREIS 275W	26	Solar Edge	SE6000A-US
154212					Hanwha Q Cells	QCELL O PEAK BLK-G-4 290	27	Solar Edge	SE-6000A-US
154213					Sun Edison	F-SERIES 275W	19	Solar Edge	SE5000A-US
154215					Sun Edison	F-SERIES 270W	19	Solar Edge	SE-3800A-US
154216					Sun Edison	F-SERIES 270W	22	Solar Edge	SE5000A-US
154222					Sun Edison	SERIES F 270W	24	Solar Edge	SE-5000A-US

	System	Location Information	on			System E	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
154227					LG Electronics	320W	22	Solar Edge	SE6000A-US
154235					Sun Edison	F-SERIES 270W	20	Solar Edge	SE5000A-US
154241					Hanwha Q Cells	290 OCELL MONO BLACK	18	Enphase	M250
154243					Hanwha Q Cells	QCELL 290 MONO BLACK	26	Enphase	M250
154244					Panasonic	VBHN 325SA16	23	Solar Edge	SE6000A-US
154247					Panasonic	VBHN352SA16	20	Solar Edge	SE6000A-US
154248					Panasonic	VBHN235SA16	33	Solar Edge	SE10000A-US
154250					Sun Edison	F-SERIES 275W	27	Solar Edge	SE6000A-US
154251					Sun Edison	F-SERIES 275W	26	Solar Edge	SE6000A-US
154252					Sun Edison	F-SERIES 270W	20	Solar Edge	SE5000A-US
154255					Sun Edison	F-SERIES 275W	39	Solar Edge	SE10000A-US
154256					Trina Solar	TSM-255PD05.05	34	Solar Edge	SE-7600A-US
154261					LG Electronics	300W	23	Solar Edge	SE6000A-US
154263					Hanwha Q Cells	Q PEAK-BLK 285	19	Solar Edge	SE5000A-US
154264					Hanwha Q Cells	QCELL 290W	17	Enphase	M250
154267					Hanwha Q Cells	Q PEAK-BLK 285	10	Solar Edge	SE-3000A-US
154275					Hanwha Q Cells	Q.PEAK-BLK 285	36	Solar Edge	SE-7600A-US
154277					Sun Edison	F-SERIES 270W	16	Solar Edge	SE-3800A-US
154278					Solar World	SUNMODULE 290W	14	Solar Edge	SE-3800A-US
154303					Axitec	156-60S	20	Solar Edge	SE5000A-US
154305					Sun Edison	F-SERIES 270W	27	Solar Edge	SE6000A-US
154311					Solar World	290W	26	Solar Edge	SE-7600A-US
154312					Solar World	SUNMODULE BLACK 285W	24	Solar Edge	SE-7600A-US
154328					Sun Edison	F-SERIES 270W	23	Solar Edge	SE5000A-US
154333					LG Electronics	300W	25	Enphase	M250
154338					Solar World	290 MONO BLACK	37	Enphase	M250
154344					Hanwha Q Cells	Q-CELL Q.PEAK BLK-G41 290W	15	Solar Edge	SE-3800A-US
154345					Sun Edison	F-SERIES 275W	21	Solar Edge	SE5000A-US
154347					LG Electronics	305N1K-G4	24	Solar Edge	SE-7600A-US

	System	n Location Information	on			System	Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
154348					Sun Edison	F-SERIES 275W	25	Solar Edge	SE6000A-US
154351					Panasonic	VBHN325SA16	33	Solar Edge	SE10000A-US
154360					Hanwha Q Cells	HANWHA285-Q.PEAK-BLK 285	16	Solar Edge	SE-3800A-US
154364					Sun Edison	F-SERIES 270W	22	Solar Edge	SE5000A-US
154365					Sun Edison	F-SERIES 270W	26	Solar Edge	SE6000A-US
154367					Sun Edison	F-SERIES 270W	17	Solar Edge	SE-3800A-US
154378					Hanwha Q Cells	290 QCELL MONO BLACK	17	Enphase	M250
154379					Sun Edison	F-SERIES 275W	15	Solar Edge	SE-3800A-US
154382					Sun Edison	F-SERIES 270W	20	Solar Edge	SE5000A-US
154383					Suniva	270W SILVER	17	Enphase	M250
154391					LG Electronics	305N1C-G3	17	Solar Edge	SE5000A-US
154401					Hanwha Q Cells	Q.PEAK-BLK 285	20	Solar Edge	SE5000A-US
154402					Hanwha Q Cells	Q.PEAK-BLK 285	16	Solar Edge	SE-3800A-US
154414					Hanwha Q Cells	QCELL 290W MONO BLACK	20	Enphase	M250
154415					LG Electronics	NEON 320W	20	Enphase	S280
154427					Sun Edison	F-SERIES 270W	31	Solar Edge	SE-7600A-US
154436					Sun Edison	F-SERIES 270W	18	Solar Edge	SE-3800A-US
154437					Jinko	JKM280M-60B	18	Solar Edge	SE-3800A-US
154454					Sun Edison	F-SERIES 275W	15	Solar Edge	SE-3800A-US
154467					Sun Edison	F-SERIES 275W	20	Solar Edge	SE5000A-US
154472					Sun Edison	F-SERIES 270W	24	Solar Edge	SE5000A-US
154478					Hyundai	.280W	32	Solar Edge	SE-7600A-US
154480					Sun Edison	F-SEREIS 275W	9	Solar Edge	SE-3000A-US
154481					Sun Power	SPR-X21-345-C-AC	18	SunPower	SPR-X21-345-C-AC
154489					Sun Edison	F-SERIES 275W	14	Solar Edge	SE-3000A-US
154490					Sun Edison	F-SERIES 275W	21	Solar Edge	SE5000A-US
154531					Jinko	JKM280M	28	Solar Edge	SE6000A-US
154532					Jinko	JKM280M-60B		Solar Edge	SE-7600A-US
154533					Sun Edison	F-SERIES 270W		Solar Edge	SE-3800A-US

	System	Location Information	on			System	n Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
154538					Hanwha Q Cells	Q.PEAK 295W	14	Enphase	M250
154539					Sun Edison	F-SERIES 275W	18	Solar Edge	SE-3800A-US
154540					Sun Edison	F-SERIES 275W	13	Solar Edge	SE-3000A-US
154557					Yingli	255W	28	Enphase	M250
154563					Jinko	JKM280M-60B	24	Solar Edge	SE6000A-US
154569					Sun Edison	F-SERIES 270W	26	Solar Edge	SE6000A-US
154604					Sun Edison	F-SERIES 270W	23	Solar Edge	SE5000A-US
154607					Hyundai	280W	18	Solar Edge	SE5000A-US
154621					Hanwha Q Cells	G4 I 290W	17	Solar Edge	SE5000A-US
154626					Hanwha Q Cells	QCELL 290 MONO BLACK	24	Enphase	M250
154643					Jinko	JKM280M-60B	30	Solar Edge	SE-7600A-US
154646					Sun Edison	F-SERIES 275W	19	Solar Edge	SE5000A-US
154657					Jinko	JKM2880M	18	Solar Edge	SE-3800A-US
154665					Hanwha Q Cells	Q.PEAK-BLK285	8	Solar Edge	SE-3000A-US
154679					Hanwha Q Cells	QCELL 290W BLACK	36	Enphase	M250
154696					Sun Edison	F-SERIES 275W	30	Solar Edge	SE-7600A-US
154722					Canadian Solar	CS6K-280M	27	Solar Edge	SE6000A-US
154725					Jinko	JKM280M-60B	35	Solar Edge	SE-7600A-US
154726					Sun Edison	F-SERIES 270W	18	Solar Edge	SE-3800A-US
154727					Sun Edison	F-SERIES 275W	17	Solar Edge	SE-3800A-US
154732					Jinko	JKM280M-60B	20	Solar Edge	SE5000A-US
154745					Sun Edison	F-SERIES 275W	24	Solar Edge	SE5000A-US
154746					Sun Edison	F-SERIES 270W	18	Solar Edge	SE-3800A-US
154750					Sun Edison	F-SERIES 270W	36	Solar Edge	SE-7600A-US
154787					Sun Power	SPR-X21-345-C-AC	20	SunPower	SPR-X21-345-C-AC
154791					LG Electronics	LG315N1C-G4	34	Solar Edge	SE10000A-US
154816					Trina Solar	TSM-295W		Solar Edge	SE-3800A-US
154819					Hanwha Q Cells	Q.PEAK-BLK 285		Solar Edge	SE6000A-US
154821					Sun Edison	F-SERIES 275W		Solar Edge	SE5000A-US

	System	Location Information	on			Sy	stem Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
154855					Sun Edison	F-SEREIS 275W	31	Solar Edge	SE-7600A-US
154876					Sun Edison	F-SERIES 270W	28	Solar Edge	SE6000A-US
154877					Sun Edison	F-SEREIS 275W	29	Solar Edge	SE6000A-US
154878					Sun Edison	F-SERIES 275W	20	Solar Edge	SE5000A-US
154885					Jinko	JKM280M-60B	26	Solar Edge	SE6000A-US
154895					Sun Edison	F-SERIES 275W	11	Solar Edge	SE-3000A-US
154912					Sun Edison	F-SERIES 275W	18	Solar Edge	SE-3800A-US
154966					Sun Edison	F-SERIES 275W	24	Solar Edge	SE5000A-US
154971					Solar World	290 MONO BLACK	27	Enphase	M250
154972					LG Electronics	300W	29	Enphase	M250
154973					Silfab	SLA-M300 ALL BLACK MONO	36	Enphase	M250
154978					Jinko	JKM280M-60B	28	Solar Edge	SE6000A-US
154979					Sun Power	SPR-X21-345-C-AC	13	SunPower	SPR-X21-345-C-AC
155043					Sun Edison	F-SEREIS 270W	25	Solar Edge	SE5000A-US
155044					Hanwha Q Cells	Q.PEAK-BLK 285	8	Solar Edge	SE-3000A-US
155047					Sun Edison	F-SERIES 275W	24	Solar Edge	SE5000A-US
155058					Jinko	JJKM280M-60B	30	Solar Edge	SE-7600A-US
155073					Hanwha Q Cells	275W	36	Enphase	M250
155099					LG Electronics	NEON 2 320W	32	Solar Edge	SE10000A-US
155100					Sun Edison	F-SERIES 270W	31	Solar Edge	SE-7600A-US
155104					Hanwha Q Cells	Q.PEAK-BLK 285	14	Solar Edge	SE3000A-US
155110					Sun Edison	F-SERIES 275W	26	Solar Edge	SE6000A-US
155113					Hanwha Q Cells	285Q.PEAK-BLK	18	Solar Edge	SE-3800A-US
155115					Sun Power	SPR-X21-345-C-CA	16	SunPower	SPR-X21-345-C-CA
155121					Hanwha Q Cells	Q-CELL Q.PEAK BLK-G4.1 290W	32	Solar Edge	SE-7600A-US
155122					Canadian Solar	300W	31	Solar Edge	SE-7600A-US
155156					Canadian Solar	CS6K-275M		Solar Edge	SE-3000A-US
155157					Sun Edison	F-SEREIS 265W	20	Solar Edge	SE5000A-US
155160					Sun Edison	F-SERIES 265W		Solar Edge	SE-3000A-US

	System	Location Information	on			System E	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
155162					Sun Edison	F-SEREIS 265W	19	Solar Edge	SE-3800A-US
155163					Hanwha Q Cells	G4.1 290W	19	Solar Edge	SE5000A-US
155167					Hanwha Q Cells	290W	10	Solar Edge	SE-3000A-US
155171					Jinko	JKM285M-60B	19	Solar Edge	SE5000A-US
155193					Hanwha Q Cells	Q.ANTUM Q.PEAKBLK G4.1 290W	33	Solar Edge	SE10000A-US
155198					LG Electronics	305N1C-G4	14	Solar Edge	SE-3800A-US
155212					Hanwha Q Cells	Q.ANTUM Q.PEAK G4.1 290W	19	Solar Edge	SE5000A-US
155213					Canadian Solar	CS6K-275M	12	Solar Edge	SE-3000A-US
155217					Canadian Solar	CS6K-280M	24	Enphase	M250
155233					Jinko	JKM285M-60B	20	Solar Edge	SE5000A- US
155234					Hanwha Q Cells	QCELL 290	19	Solar Edge	SE5000A-US
155236					Sun Edison	F-SERIES 265W	40	Solar Edge	SE10000A-US
155238					Solar World	290W	14	Solar Edge	SE-3000A-US
155242					Rec	TWINPEAK 2 SERIES 290TP2 BLK	29	Solar Edge	SE-7600A-US
155243					Astronergy	CHSM6612P-305	32	Solar Edge	SE10000A-US
155246					Canadian Solar	CS6K-275M	14	Solar Edge	SE-3000A-US
155247					Hanwha Q Cells	Q.PEAK-BLK	20	Solar Edge	SE5000A-US
155248					Canadian Solar	CS6K-275M	14	Solar Edge	SE-3000A-US
155249					Canadian Solar	CS6K-275M	14	Solar Edge	SE-3000A-US
155250					LG Electronics	305W	27	Enphase	M250
155254					LG Electronics	335N1C-A5	16	Enphase	IQ 6+
155255					Trina Solar	TSM-290DD05A.05	32	Solar Edge	SE-7600A-US
155259					Sun Edison	F-SEREIS 270W	22	Solar Edge	SE5000A-US
155260					Sun Edison	F-SERIES 265W	13	Solar Edge	SE-3000A-US
155262					Sun Edison	F-SEREIS 270W	15	Solar Edge	SE-3000A-US
155276					LG Electronics	360W 300W	27	Solar Edge	SE-7600A-US
155281					Silfab	SLA285M	28	Solar Edge	SE6000A-US
155285					Sun Edison	F-SERIES 265W	15	Solar Edge	SE-3000A-US
155286					Canadian Solar	CS6K-275M	8	Solar Edge	SE-3000A-US

	System	Location Information	on			System	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
155311					Hanwha Q Cells	Q.PEAK-BLK	28	Solar Edge	SE6000A-US
155332					Hanwha Q Cells	Q.ANTUM Q.PEAK G41 290W	21	Solar Edge	SE6000A-US
155333					Sun Edison	F-SEREIS 265W	31	Solar Edge	SE-7600A-US
155335					Sun Edison	F-SEREIS 270W	31	Solar Edge	SE-7600A-US
155355					Sun Edison	F-SEREIS 265W	20	Solar Edge	SE5000A-US
155359					Solar World	290 ALL BLACK MONO	24	Enphase	M250
155360					Trina Solar	TSM-290	19	Solar Edge	SE5000A-US
155361					Hanwha Q Cells	Q.PEAK BLK-G4.1 290W	21	Solar Edge	SE6000A-US
155378					Sun Edison	F-SERIES 265W	21	Solar Edge	SE5000A-US
155379					Canadian Solar	CS6K-275M	20	Solar Edge	SE5000A-US
155380					Canadian Solar	CS6K-275M	20	Solar Edge	SE5000A-US
155396					Sun Edison	F-SERIES 265W	8	Solar Edge	SE-3000A-US
155398					Sun Edison	F-SERIES 270W	16	Solar Edge	SE-3800A-US
155406					Hanwha Q Cells	QPLUS 280W	21	Solar Edge	SE6000A-US
155407					Hanwha Q Cells	QANTUM QPEAK BLK-G4.1 290W	32	Solar Edge	SE-7600A-US
155409					Hyundai	HIS285RG BLK	26	Solar Edge	SE6000A-US
155410					Sun Edison	F-SERIES 265W	20	Solar Edge	SE5000A-US
155411					Sun Edison	F-SEREIS 265W	39	Solar Edge	SE10000A-US
155412					LG Electronics	150N1C-G4 315W	27	Solar Edge	SE10000A-US
155417					Silfab	SLA 300M	22	Enphase	M250
155429					Jinko	JKM280M-60B	12	Solar Edge	SE-3000A-US
155430					Sun Edison	F-SERIES 270W	15	Solar Edge	SE-3000A-US
155431					Sun Edison	F-SERIES 270W	33	Solar Edge	SE-7600A-US
155433					Sun Edison	F-SERIES 265W		Solar Edge	SE5000A-US
155436					Sun Edison	F-SERIES 275W		Solar Edge	SE-3800A-US
155443					Jinko	JKM-285M		Solar Edge	SE-3800A-US
155444					Hanwha Q Cells	Q.ANTUM Q. PEAK BLK-G4.1 290W		Solar Edge	SE-3800A-US
155445					Sun Edison	F-SERIES 265W		Solar Edge	SE6000A-US
155446					Sun Edison	F-SEREIES 275W		Solar Edge	SE-3800A-US

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
155447					Sun Edison	F-SEREIS 265W	20	Solar Edge	SE5000A-US		
155448					Hanwha Q Cells	280W Q.PLUS	18	Solar Edge	SE-3800A-US		
155466					Trina Solar	TSMM- DD05A.05 280W	35	Solar Edge	SE-7600A-US		
155473					Sun Edison	F-SERIES 275W	18	Solar Edge	SE-3800A-US		
155488					Sun Edison	F-SERIES 275W	14	Solar Edge	SE-3000A-US		
155489					Sun Edison	F-SERIES 270W	13	Solar Edge	SE-3000A-US		
155496					Hanwha Q Cells	Q.CELL 290 BLACK	15	Enphase	M250		
155506					Hanwha Q Cells	Q.ANTUMQ.PEAK BLK-G4.1 290W	18	Solar Edge	SE5000A-US		
155507					LG Electronics	320N1K-G4	15	Solar Edge	SE5000A-US		
155526					LG Electronics	300W	31	Enphase	M250		
155527					Hanwha Q Cells	QCELL 290W	24	Enphase	M250		
155531					Jinko	JKM285M-60B	38	Solar Edge	SE10000A-US		
155532					Yingli	255W	12	Enphase	M250		
155533					Jinko	JKM285M-60B	15	Solar Edge	SE-3800A-US		
155538					Hanwha Q Cells	Q.ANTUM QPEAK BLK. G41 290W	22	Solar Edge	SE5000A-US		
155541					Yingli	255W	29	Enphase	M250		
155558					LG Electronics	3352W-G4	29	Solar Edge	SE-7600A-US		
155560					Sun Edison	F-SERIES 265W	14	Solar Edge	SE-3000A-US		
155562					Hanwha Q Cells	Q.ANTUM Q.PEAK G4.1 290W	36	Solar Edge	SE10000A-US		
155587					Canadian Solar	CS6K-275M	18	Solar Edge	SE-3800A-US		
155590					Jinko	JKM-285M	17	Solar Edge	SE-3800A-US		
155591					Hanwha Q Cells	Q PEAK BLK	7	Enphase	M250		
155592					Sun Edison	F-SERIES 265W		Solar Edge	SE-7600A-US		
155593					Sun Edison	F-SERIES 265W		Solar Edge	SE6000A-US		
155594					Hanwha Q Cells	Q PEAKBLK		Solar Edge	SE1000A-US		
155595					Sun Edison	F-SERIES 265W		Solar Edge	SE6000A-US		
155596					Sun Edison	F-SERIES 265W		Solar Edge	SE6000A-US		
155597					Sun Edison	F-SEREIS 265W		Solar Edge	SE6000A-US		
155598					Sun Edison	F-SEREIS 265W		Solar Edge	SE-3000A-US		

	System	n Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
155612					Hyundai	HIS-285RG-BLK	20	Solar Edge	SE5000A-US		
155613					Sun Edison	F-SERIES 265W	18	Solar Edge	SE-3800A-US		
155627					Hanwha Q Cells	Q.PEAKBLK	38	Solar Edge	SE10000A-US		
155630					Sun Edison	F-SERIES 265W	41	Solar Edge	SE10000A-US		
155631					Sun Edison	F-SERIES 275W	36	Solar Edge	SE-7600A-US		
155633					Sun Edison	F-SERIES 265W	41	Solar Edge	SE1000A-US		
155637					Sun Edison	F-SEREIS 265W	25	Solar Edge	SE5000A-US		
155639					Sun Edison	F-SERIES 265W	20	Solar Edge	SE5000A-US		
155640					Sun Edison	F-SERIES 285W	38	Solar Edge	SE10000A-US		
155641					Sun Edison	F-SERIES 265 W	29	Solar Edge	SE6000A-US		
155648					Sun Edison	F-SERIES 265W	32	Solar Edge	SE-7600A-US		
155649					Hanwha Q Cells	Q.PEAKBLK	37	Solar Edge	SE10000A-US		
155650					Canadian Solar	CS6K-275M	24	Solar Edge	SE5000A-US		
155674					Sun Edison	F-SERIES 265W	16	Solar Edge	SE-3800A-US		
155675					Sun Edison	F-SERIES 265W	21	Solar Edge	SE5000A-US		
155678					Hanwha Q Cells	HANWHA Q.CELL 290W	21	Solar Edge	SE6000A-US		
155681					Sun Edison	F-SERIES 265W	15	Solar Edge	SE-3000A-US		
155691					Sun Edison	F-SERIES 265W	38	Solar Edge	SE10000A-US		
155692					Sun Edison	F-SERIES 265W	36	Solar Edge	SE-7600A-US		
155693					LG Electronics	330W	27	Enphase	IQ6PLIS-72-2US		
155694					LG Electronics	335W	14	Ap Systems	YC 500A		
155695					Sun Edison	F-SERIES 265W	25	Solar Edge	SE5000A-US		
155726					Jinko	JKM 280 M-60B		Solar Edge	SE6000		
155727					Sun Edison	F-SERIES 265W		Solar Edge	SE6000A-US		
155735					Canadian Solar	CS6K-275M		Solar Edge	SE-3800A-US		
155736					Sun Edison	F-SERIES 265W		Solar Edge	SE-7600A-US		
155737					Sun Edison	F-SERIES 265W		Solar Edge	SE5000A-US		
155747					LG Electronics	305 NEON2		Ap Systems	YC 500A		
155748					Jinko	JKM280M-60B		Solar Edge	SE5000A-US		

	System	Location Information	on			Sy	stem Equipment Inforn	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
155749					Jinko	JINKO285M-60B	35	Solar Edge	SE-7600A-US
155750					Jinko	JKM285M-60B	36	Solar Edge	SE-7600A-US
155759					Hyundai	HIS-285RG	12	Solar Edge	SE-3000A-US
155760					Jinko	Q.PEAKBLK	26	Solar Edge	SE6000A-US
155761					Sun Edison	F-SERIES 265W	37	Solar Edge	SE-7600A-US
155765					Sun Edison	F-SERIES 265W	24	Solar Edge	SE5000A-US
155766					Sun Edison	F-SERIES 265W	21	Solar Edge	SE5000A-US
155767					Silfab	SLA300M	25	Enphase	M250-60-2LL-S22
155772					Canadian Solar	CS6K-275M	14	Solar Edge	SE-3000A-US
155773					Sun Edison	F-SERIES 265W	20	Solar Edge	SE5000 A-US
155775					Sun Edison	F-SERIES 265W	19	Solar Edge	SE-3800A-US
155776					Sun Edison	F-SERIES 265W	41	Solar Edge	SE10000A-US
155789					Sun Edison	F-SEREIS 275W	36	Solar Edge	SE10000A-US
155794					Sun Edison	F-SERIES 270W	24	Solar Edge	SE5000A-US
155798					Sun Edison	F-SEREIS 265W	18	Solar Edge	SE-3800A-US
155799					Hanwha Q Cells	Q.PEAKBLK	24	Solar Edge	SE6000A-US
155803					Jinko	JKM285M-60B	18	Solar Edge	SE-3800A-US
155804					Sun Edison	F-SERIES 265W	18	Solar Edge	SE-3800A-US
155805					Jinko	JKM285M-60B	35	Solar Edge	SE-7600A-US
155808					Sun Edison	F-SERIES 265W	13	Solar Edge	SE-3000A-US
155810					LG Electronics	305W		Enphase	M250
155813					Sun Edison	F-SERIES 265W	29	Solar Edge	SE6000A-US
155814					Jinko	JKM280M-60B		Solar Edge	SE-3000A-US
155815					Canadian Solar	CS6K-280M		Solar Edge	SE3000A-US
155820					Solar World	290W		Solar Edge	SE5000A-US
155849					Hanwha Q Cells	QCELL 290W		Solar Edge	SE5000A-US
155851					Canadian Solar	CS6K-275M		Solar Edge	SE-7600A-US
155853					Solar World	SW 275 MONO BLACK		Solar Edge	SE-5000A-US
155859					Sun Edison	F-SEREIS 265W		Solar Edge	SE-3800A-US

	System	Location Information	on			Sy	stem Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
155860					Solar World	SW290 ALL BLACK MONO	22	Enphase	M250
155863					Canadian Solar	CS6K-275M	16	Solar Edge	SE-3800A-US
155867					LG Electronics	LG300N1C G3 300W	30	Solar Edge	SE-7600A-US
155873					Trina Solar	TSM-PD05 255W	11	Solar Edge	SE-3000A-US
155876					Canadian Solar	CS6K-275M	23	Solar Edge	SE5000A-US
155879					Canadian Solar	CS6K-275M	36	Solar Edge	SE-7600A-US
155880					Canadian Solar	CS6K-275M	19	Solar Edge	SE5000A-US
155884					Sun Edison	F-SERIES 265W	18	Solar Edge	SE-3800A-US
155885					Sun Edison	F-SEREIS 265W	10	Solar Edge	SE-3000A-US
155888					LG Electronics	LG305N1C	19	Ap Systems	YC500A
155889					LG Electronics	320 NEON2	34	Ap Systems	YC500A
155890					Hanwha Q Cells	Q.PEAK-BLK 290	20	Solar Edge	SE5000A-US
155895					LG Electronics	LG335S2C-G4	22	Solar Edge	SE6000A-US
155897					Canadian Solar	CS6K-275M	21	Solar Edge	SE5000A- US
155899					Canadian Solar	CS6K-275M	26	Solar Edge	SE6000A-US
155901					Solar World	SW 275 MONO BLACK	17	Solar Edge	SE-3800A-US
155904					Solar World	SW 275 MONO BLACK	39	Solar Edge	SE1000A-US
155905					Solar World	SW275 MONO BLACK	36	Solar Edge	SE-7600A-US
155907					Solar World	SW 275 MONO BLACK	20	Solar Edge	SE5000A-US
155908					Sun Edison	F-SERIES 265 W	17	Solar Edge	SE-3800A-US
155917					Solar World	SW275 MONO BLACK	14	Solar Edge	SE-3000A-US
155919					Solar World	SW 275 MONO BLACK	33	Solar Edge	SE-10000A-US
155922					Canadian Solar	CS6K-275M	32	Solar Edge	SE-7600A-US
155927					Canadian Solar	CSK-275M	27	Solar Edge	SE6000A-US
155931					LG Electronics	315W	34	Enphase	iQ6
155937					Sun Edison	F-SERIES 275W	31	Solar Edge	SE-7600A-US
155945					Canadian Solar	CS6K-275M		Solar Edge	SE-5000A-US
155946					Sun Edison	F-SEREIS 265W	19	Solar Edge	SE-3800A-US
155947					Solar World	SW275 MONO BLACK		Solar Edge	SE-7600A-US

	System	Location Information	on			System E	quipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
155959					Canadian Solar	CS6K-208 M	13	Solar Edge	SE-3000A-US
155964					Canadian Solar	CSK-275M	33	Solar Edge	SE10000A-US
155966					Canadian Solar	CS6K-275M	28	Solar Edge	SE6000A-US
155967					Hyundai	285, HIS-S280RG	11	Solar Edge	SE3800A-US
155975					Canadian Solar	CS6K-275M	19	Solar Edge	SE5000A-US
155980					Jinko	JKM285M-60B	9	Solar Edge	SE3800A-US
155983					Hanwha Q Cells	QCELL 295W	37	Solar Edge	SE10000A-US
155984					Solar World	SW275 MONO BLACK	39	Solar Edge	SE10000A-US
155987					Sun Edison	F-SEREIS 265W	18	Solar Edge	SE5000A-US
155988					Canadian Solar	CS6K-275M	18	Solar Edge	SE-3800A-US
155989					Jinko	JKM280M-60B	27	Solar Edge	SE7600A-US
155995					Jinko	JKM285M-60B	14	Solar Edge	SE-3800A-US
155996					Hyundai	HIS-S285RG	14	Enphase	IQ6-60-2-US 290
155998					Trina Solar	290	36	Solar Edge	SE10000A-US
156006					Silfab	SLA300M	14	Enphase	IQ6-60-2-US
156008					Sun Edison	F-SEREIS 265W	15	Solar Edge	SE-3000A-US
156018					Canadian Solar	CS6K-275M	17	Solar Edge	SE-3800A-US
156021					LG Electronics	305N1C-B3	26	Solar Edge	SE6000A-US
156022					Solar World	SW 275 MONO BLACK	14	Solar Edge	SE-3000A-US
156024					Solar World	SW 275 MONO BLACK	30	Solar Edge	SE7600A-US
156025					Canadian Solar	CS6K-275M	39	Solar Edge	SE-10000A-US
156026					Sun Edison	F-SEREIS 265W	17	Solar Edge	SE-3800A-US
156027					Solar World	SW 275 MONO BLACK		Solar Edge	SE-3000A-US
156029					Canadian Solar	CS6K-275M		Solar Edge	SE6000A-US
156031					Jinko	JKM280M-60B	22	Solar Edge	SE-7600A-US
156035					Hanwha Q Cells	Q.PEAK-BLK-285		Solar Edge	SE5000A-US
156036					LG Electronics	305W		Enphase	M250
156037					Hanwha Q Cells	Q-CELL 290 Q.PEAK BLK-G4.1		Enphase	M250
156039					LG Electronics	LG300N1C-A3		Solar Edge	SE10000A-US

	System	n Location Information	on			Syst	tem Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
156043					LG Electronics	NEON2 330W	20	Solar Edge	SE6000A-US
156044					Silfab	SLA 300M	12	Enphase	IQ6-60-2-US
156053					Trina Solar	TSM-255PA05	22	Solar Edge	SE5000A-US
156056					Canadian Solar	CS6K-275M	18	Solar Edge	SE-3800A-US
156074					Solar World	SW 275 MONO BLACK	13	Solar Edge	SE-3000A-US
156076					Canadian Solar	CS6K-275M	28	Solar Edge	Se-6000A-US
156089					Hanwha Q Cells	Q CELL 290	19	Enphase	Enphase M250
156090					Hanwha Q Cells	Q CELL 290	30	Enphase	M250
156095					Hyundai	285, HIS S280RG	15	Solar Edge	SE-3800A-US
156096					Canadian Solar	CS6K-275M	39	Solar Edge	SE10000A-US
156097					Sun Edison	F-SERIES 270W	40	Solar Edge	SE10000A-US
156101					Canadian Solar	CS6K-275M	27	Solar Edge	SE-6000A-US
156103					Canadian Solar	CS6K-275M	28	Solar Edge	SE6000A-US
156105					Canadian Solar	CS6K-275M	22	Solar Edge	SE5000A-US
156108					Canadian Solar	CS6K-275M	14	Solar Edge	SE-3000A-US
156110					Canadian Solar	CS6K-275M	20	Solar Edge	SE5000A-US
156115					Solar World	SW275 MONO BLACK	24	Solar Edge	SE-5000A-US
156116					Solar World	SW265 MONO BLACK	17	Solar Edge	SE-3800A-US
156120					Canadian Solar	CS6K-275M	35	Solar Edge	SE-7600A-US
156122					Solar World	SW 275 MONO BLACK	13	Solar Edge	SE-3000A-US
156123					Trina Solar	TSM-DD05A.05 290	23	Solar Edge	SE5000A-US
156124					LG Electronics	305NIC-G4	36	Solar Edge	SE-10000A-US
156125					Solar World	SW 300W	24	Solar Edge	SE-7600A-US
156129					Canadian Solar	CS6K-275M	16	Solar Edge	SE-3800A-US
156133					Rec	TWIN PEAK BLK SERIES REC275TP	15	Solar Edge	SE-3800A-US
156146					Canadian Solar	CS6K-275M	18	Solar Edge	SE-3800A-US
156147					Canadian Solar	CS6K-275M	24	Solar Edge	SE-5000A-US
156148					Silfab	SLA-M285	39	Solar Edge	SE10000A-US
156153					Sun Edison	F-SERIES 265W	22	Solar Edge	SE5000A-US

	System	n Location Information	on			Sy	stem Equipment Inforn	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
156157					LG Electronics	LG315N1K-A5	46	Enphase	IQ6-60-2-US
156167					Canadian Solar	CS6K-275M	32	Solar Edge	SE-7600A-US
156169					LG Electronics	330W	17	Solar Edge	SE5000A-US
156189					Hanwha Q Cells	Q.PEAKBLK 290	22	Solar Edge	SE6000A-US
156190					Centro Solar	CM60-290	17	Solar Edge	SE-3800A-US
156193					Hanwha Q Cells	Q.PEAK-BLK 290W	34	Solar Edge	SE-7600A-US
156194					Sun Edison	F-SERIES 265W	8	Solar Edge	SE-3000A-US
156207					Solar World	SW 275 MONO BLACK	37	Solar Edge	SE7600A-US
156211					Solar World	SW 275 MONO BLACK	19	Solar Edge	SE5000A-US
156213					Solar World	SW 275 MONO BLACK	32	Solar Edge	SE-7600A-US
156214					Hanwha Q Cells	G\$.1 Q-CELL 290W	18	Solar Edge	SE5000A-US
156217					Solar World	SW275 MONO BLACK	11	Solar Edge	SE-3000A-US
156218					Trina Solar	TSM290-DD05A.05	30	Solar Edge	SE-7600A-US
156219					LG Electronics	330W	24	Solar Edge	SE-7600A-US
156220					Solar World	TSW275 MONO BLACK	23	Solar Edge	SE5000A-US
156221					Sun Edison	F-SEREIS 265W	41	Solar Edge	SE10000A-US
156239					Canadian Solar	CS6K-275M	24	Solar Edge	SE5000A-US
156240					Canadian Solar	CS6K-275M	20	Solar Edge	SE5000A-US
156241					LG Electronics	NEON2 330W	24	Solar Edge	SE-7600A-US
156242					Solar World	SW 275 MONO BLACK	21	Solar Edge	SE-5000A-US
156245					Sun Edison	F-SEREIS 265W	12	Solar Edge	SE-3000A-US
156256					Sun Edison	F-SERIES 265W	22	Solar Edge	SE5000A-US
156257					Solar World	SW 275 MONO BLACK	29	Solar Edge	SE6000A-US
156268					Canadian Solar	CS6K-275M	21	Solar Edge	SE5000A-US
156269					Canadian Solar	CS6K-275M	39	Solar Edge	SE10000A-US
156288					Canadian Solar	CS6K-280M	11	Solar Edge	SE-3000A-US
156295					LG Electronics	335N1C	30	Solar Edge	SE10000A-US
156296					Sun Edison	F-SERIES 265W	18	Solar Edge	SE-3800A-US
156297					Solar World	SW 275 MONO BLACK	24	Solar Edge	SE5000A-US

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
156298					Solar World	SW 275 MONO BLACK	10	Solar Edge	SE-3000A-US		
156302					Solar World	SW 275 MONO BLACK	39	Solar Edge	SE10000A-US		
156303					Sun Edison	F-SEREIS 265W	39	Solar Edge	SE10000A-US		
156310					Hanwha Q Cells	300W	36	Solar Edge	SE10000A-US		
156311					LG Electronics	315N1C-G4	28	Solar Edge	SE-7600A-US		
156313					Canadian Solar	CS6K-275M	39	Solar Edge	SE10000A-US		
156314					LG Electronics	335NIC-A5	25	Solar Edge	SE-7600A-US		
156315					Solar World	SW275 MONO BLACK	39	Solar Edge	SE10000A-US		
156324					Canadian Solar	CS6K-280M	12	Solar Edge	SE-3000A-US		
156325					Trina Solar	TSM290DD05A.05	16	Solar Edge	SE-3800A-US		
156353					Trina Solar	TSM-290W	22	Solar Edge	SE5000A-US		
156355					Trina Solar	TSM-290W	15	Solar Edge	SE-3800A-US		
156356					Trina Solar	TSM-PD05-255W	13	Solar Edge	SE-3000A-US		
156367					Canadian Solar	CS6K-275M	14	Solar Edge	SE-3800A-US		
156377					Canadian Solar	CS6K-275M	36	Solar Edge	SE-7600A-US		
156391					Solar World	SW 290	14	Solar Edge	SE-3800A-US		
156392					Canadian Solar	CS6K-275M	23	Solar Edge	SE5000A-US		
156399					Hanwha Q Cells	QCELL 275W	18	Enphase	IQ6		
156400					LG Electronics	315W	18	Enphase	IQ6+		
156412					Hanwha Q Cells	QCELL 290 Q.PEAK BLK-G4.1 290	37	Enphase	M250		
156413					Hyundai	285, HIS-S28ORG	20	Solar Edge	SE-7600A-US		
156419					LG Electronics	320N1C-G4		Solar Edge	SE5000A-US		
156422					Yingli	255W		Enphase	IQ6		
156432					LG Electronics	315W		Enphase	IQ6		
156464					LG Electronics	320N1C-G4		Solar Edge	SE10000-US		
156467					Canadian Solar	CS6K-275M		Solar Edge	SE-7600A-US		
156468					Sun Edison	F-SERIES 265W		Solar Edge	SE-7600A-US		
156474					Canadian Solar	CS6K-275M		Solar Edge	SE-3000A-US		
156483					LG Electronics	NEON 330		Solar Edge	SE10000A-US		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
156497					Silfab	SLA 300M	44	Enphase	IQ6-60-2-US		
156498					Hanwha Q Cells	Q.PEAK-BLK290	25	Solar Edge	SE6000H-US		
156501					Hyundai	285, HIS-S280RG	35	Solar Edge	SE10000A-US		
156502					Canadian Solar	CS6K-275M	39	Solar Edge	SE10000A-US		
156503					Sun Edison	F-SEREIS 265W	18	Solar Edge	SE-3800A-US		
156505					Canadian Solar	CS6K-275M	27	Solar Edge	SE6000A-US		
156506					Canadian Solar	CS6K-275M	26	Solar Edge	SE6000A-US		
156507					Sun Edison	F-SEREIS 275W	16	Solar Edge	SE-3800A-US		
156509					Canadian Solar	CS6K-275M	37	Solar Edge	SE-7600A-US		
156510					Canadian Solar	CS6K-275M	39	Solar Edge	SE10000A-US		
156511					Canadian Solar	CS6K-275M	16	Solar Edge	SE-3800A-US		
156512					Canadian Solar	CS6K-275M	18	Solar Edge	SE-3800A-US		
156517					Canadian Solar	CS6K-275M	17	Solar Edge	SE-3800A-US		
156518					Sun Edison	F-SEREIS 265W	9	Solar Edge	SE-3000A-US		
156522					Trina Solar	TSM-DD05A.05-290	24	Solar Edge	SE6000A-US		
156529					Trina Solar	TSM-PD05.05 255W	21	Solar Edge	SE5000a-US		
156533					Trina Solar	TSM-PD05 255W	22	Solar Edge	SE-5000A-US		
156534					Canadian Solar	CS6K-275M	20	Solar Edge	SE5000A-US		
156535					Canadian Solar	CS290	13	Solar Edge	SE-3000A-US		
156551					Canadian Solar	CS6K-275M	23	Solar Edge	SE5000A-US		
156555					Solar World	SW 275 MONO BLACK	30	Solar Edge	SE-7600A-US		
156556					LG Electronics	335N1C-A5	32	Solar Edge	SE10000A-US		
156557					Solar World	SW275 MONO BLACK		Solar Edge	SE5000A-US		
156558					Hanwha Q Cells	Q.PEAKBLK290		Solar Edge	SE-7600A-US		
156571					Hyundai	HIS-285RG		Enphase	IQ6-60-S-US		
156594					Solar World	SW 275 MONO BLACK		Solar Edge	SE-3800A-US		
156596					Sun Edison	F-SERIES 265W		Solar Edge	SE-3800A-US		
156601					Solar World	SW275 MONO BLACK		Solar Edge	SE5000A-US		
156603					Trina Solar	TSM-255PA05		Solar Edge	SE7600A-US		

	System	Location Information	on			System E	quipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
156604					Canadian Solar	CS6K-275M	16	Solar Edge	SE3800A-US
156606					Trina Solar	TSM-255PA05	44	Solar Edge	SE-1000A-US
156610					LG Electronics	330W	20	Solar Edge	SE6000A-US
156615					Trina Solar	TSM-255PA05	31	Solar Edge	SE6000A-US
156617					LG Electronics	330 NEON2	14	Solar Edge	SE6000A-US
156618					Silfab	SLA 300M	10	Enphase	IQ6-60-2-US
156622					Solar World	SW 275 MONO BLACK	22	Solar Edge	SE5000A-US
156623					Trina Solar	TSM-D05.05 255W	22	Solar Edge	SE-3800A-US
156624					Trina Solar	TSM-D05.05 255W	32	Solar Edge	SE-7600A-US
156640					Canadian Solar	CS6K-275M	15	Solar Edge	SE-3800A-US
156641					Trina Solar	TSM-PD05.08 255W	37	Solar Edge	SE-7600A-US
156642					Trina Solar	290	20	Solar Edge	SE5000A-US
156659					Panasonic	VBHN325SA16	33	Solar Edge	SE10000A-US
156660					Silfab	SLA300M	22	Enphase	IQ6-60-2-US
156677					LG Electronics	LG310N1C-G4	24	Solar Edge	SE6000A-US
156683					LG Electronics	NEON@ 330W	30	Solar Edge	SE10000A-US
156684					LG Electronics	NEON 330W	10	Solar Edge	SE-3000A-US
156695					Trina Solar	TSM-PD05.05 255 W	28	Solar Edge	SE6000A-US
156697					Hanwha Q Cells	Q.PEAK-BLK-290	9	Solar Edge	SE-3000A-US
156767					Solar World	SW280 MONO BLACK	39	Enphase	M250-60-2LL-S22
156776					Silfab	SLA255P	24	Enphase	M215-60-2LL-S22-IG
156777					Trina Solar	UNKNOWN MODEL	12	Enphase	M215-60-2LL-S22-IG
156850					Trina Solar	TSM-255PD05.05		Enphase	M215-60-2LL-S22
156853					Solar World	SW275 MONO		Enphase	M250-60-2LL-S22
156854					Solar World	SW280 MONO BLACK	32	Enphase	M250-60-2LL-S22
157073					Silfab	SLA 255P	18	Enphase	M215-60-2LL-S22-IG
157077					Silfab	SLA 255 P	28	Enphase	M215-60-2LL-S22-IG
157078					Silfab	SLA 255P		Enphase	M215-60-2LL-S22-IG
157079					LG Electronics	MONO X NEON-305		Enphase	M250-60-2LL-S22

	System	Location Information	on			System E	quipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
157080					Silfab	SLA 255P	38	Enphase	M215-60-2LL-S22-IG
157081					Silfab	SLA 255P	11	Enphase	M215-60-2LL-S22-IG
157082					Silfab	SLA 255P	32	Enphase	M215-60-2LL-S22-IG
157083					LG Electronics	MONO X 305	26	Enphase	M250-60-2LL-S22
157084					Solar World	SW280 MONO	28	Enphase	M250-60-2LL-S22
157085					Silfab	SLA 255P	34	Enphase	M215-60-2LL-S22-IG
157091					LG Electronics	MONO X NEON-305	16	Enphase	M250-60-2LL-S22
157092					Silfab	SLA 255 P	27	Enphase	M215-60-2LL-S22-IG
157093					Silfab	SLA 255P	27	Enphase	M215-60-2LL-S22-IG
157094					Silfab	SLA 255P	40	Enphase	M215-60-2LL-S22-IG
157101					Silfab	SLA 255P	19	Enphase	M215-60-2LL-S22-IG
157102					LG Electronics	MONO X 305	15	Enphase	M250-60-2LL-S22
157105					Trina Solar	TSM-250PA08.08	39	Enphase	M215-60-2LL-S22-IG
157107					Silfab	SLA 255P	27	Enphase	M215-60-2LL-S22-IG
157118					Silfab	SLA 255P	32	Enphase	M215-60-2LL-S22-IG
157119					Silfab	SLA 255 P	35	Enphase	M215-60-2LL-S22-IG
157120					Silfab	SLA 255 P	24	Enphase	M215-60-2LL-S22-IG
157121					Silfab	SLA 255 P	26	Enphase	M215-60-2LL-S22-IG
157125					Silfab	SLA 255 P	17	Enphase	M215-60-2LL-S22-IG
157126					Silfab	SLA 255 P	12	Enphase	M215-60-2LL-S22-IG
157127					Silfab	SLA 255 P	16	Enphase	M215-60-2LL-S22-IG
157129					LG Electronics	MONO X NEON 305	17	Enphase	M250-60-2LL-S22
157131					LG Electronics	MONO X NEON 305	33	Enphase	M250-60-2LL-S22
157132					Silfab	SLA 255 P	37	Enphase	M215-60-2LL-S22-IG
157133					Silfab	SLA255P	16	Enphase	M215-60-2LL-S22
157134					LG Electronics	MONO X NEON 310	26	Enphase	M250-60-2LL-S22
157137					Silfab	SLA 255 P	18	Enphase	M215-60-2LL-S22-IG
157138					Silfab	SLA 255P	32	Enphase	M215-60-2LL-S22-IG
157139					Solar World	SW275 MONO	7	Enphase	M250-60-2LL-S22

	System	Location Information	on			System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model			
157140					Silfab	SLA255 P	18	Enphase	M215-60-2LL-S22-IG			
157141					Silfab	SLA 255P	17	Enphase	M215-60-2LL-S22-IG			
157142					LG Electronics	MONO X NEON 310	18	Enphase	M250-60-2LL-S22			
157145					Silfab	SLA25 P	29	Enphase	M215-60-2LL-S22-IG			
157150					Silfab	SLA 255 P	39	Enphase	M215-60-2LL-S22-IG			
157152					Silfab	SLA 255 P	16	Enphase	M215-60-2LL-S22-IG			
157154					Silfab	SLA 255 P	30	Enphase	M215-60-2LL-S22-IG			
157157					Silfab	SLA 255P	20	Enphase	M215-60-2LL-S22-IG			
157158					Silfab	SLA 255P	28	Enphase	M215-60-2LL-S22-IG			
157159					LG Electronics	MONO X NEON 310	36	Enphase	M250-60-2LL-S22			
157167					LG Electronics	MONO X NEON 310	32	Enphase	M250-60-2LL-S22			
157168					LG Electronics	MONO X NEON 310	28	Enphase	M250-60-2LL-S22			
157172					Silfab	SLA 255 P	30	Enphase	M215-60-2LL-S22-IG			
157173					LG Electronics	MONO X NEON 310	46	Enphase	M250-60-2LL-S22			
157177					Silfab	SLA 255P	30	Enphase	M215-60-2LL-S22-IG			
157178					Silfab	SLA 255 P	26	Enphase	M215-60-2LL-S22-IG			
157182					Solar World	SW280 MONO BLACK	18	Enphase	M250-60-2LL-S22			
157186					LG Electronics	MONO X NEON 310	14	Enphase	M250-60-2LL-S22-IG			
157187					Silfab	SLA255 P	32	Enphase	M215-60-2LL-S22-IG			
157188					Silfab	SLA 255 P	24	Enphase	M215-60-2LL-S22-IG			
157198					Silfab	SLA 255 P	30	Enphase	M215-60-2LL-S22-IG			
157202					Silfab	SLA 255P	42	Enphase	M215-60-2LL-S22-IG			
157204					Silfab	SLA 255 P	19	Enphase	M215-60-2LL-S-22-IG			
157205					LG Electronics	MONO X NEON 310	16	Enphase	M250-60-2LL-S22			
157206					LG Electronics	MONO X NEON	18	Enphase	M250-60-2LL-S22			
157209					Silfab	SLA 260	34	Enphase	M215-60-2LL-S22-IG			
157210					LG Electronics	MONO X NEON 315	11	Enphase	M250-60-2LL-S22			
157211					LG Electronics	LG310N1C-G4	30	Enphase	M250-60-2LL-S22			
157212					LG Electronics	LG MONO X NEON 310	29	Enphase	M250-60-2LL-S22			

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
157213					LG Electronics	LG310N1C-G4	25	Enphase	M250-60-2LL-S22		
157214					Suniva	OPT280-60-4-1B0	20	Enphase	M250-60-2LL-S22		
157215					LG Electronics	MONO X NEON 310	15	Enphase	M250-60-2LL-S22		
157216					LG Electronics	LG310N1C-G4	15	Enphase	M250-60-2LL-S22		
157217					Silfab	SLA 255P	28	Enphase	M215-60-2LL-S22-IG		
157218					Silfab	SLA 255P	15	Enphase	M215-60-2LL-S22-IG		
157219					Silfab	SLA 255P	32	Enphase	M215-60-2LL-S22-IG		
157220					Solar World	SW275 MONO BLACK	22	Enphase	M250-60-2LL-S22		
157222					Solar World	BLK	28	Enphase	M250-60-2LL-S22		
157223					LG Electronics	LG310N1C-G4	19	Enphase	M250-60-2LL-S22		
157224					LG Electronics	MONO X NEON 310	17	Enphase	M250-60-2LL-S22		
157225					LG Electronics	LG310N1C-G4	21	Enphase	M250-60-2LL-S22		
157226					Silfab	SLA 255P	33	Enphase	M215-60-2LL-S22-IG		
157228					LG Electronics	LG310N1C-G4	25	Enphase	M250-60-2LL-S22		
157230					Silfab	SLA 255 P	38	Enphase	M215-60-2LL-S22-IG		
157231					Silfab	SLA 255 P	18	Enphase	M215-60-2LL-S22-IG		
157232					LG Electronics	MONO X NEON 310	35	Enphase	M250-60-2LL-S22		
157233					Silfab	SLA 255 P	18	Enphase	M215-60-2LL-S22-IG		
157234					LG Electronics	MONO X NEON 310	24	Enphase	M250-60-2LL-S22		
157238					Silfab	SLA 255P	18	Enphase	M215-60-2LL-S22-IG		
157239					Silfab	SLA 255P	18	Enphase	M215-60-2LL-S22-IG		
157241					Silfab	SLA 255 P	35	Enphase	M215-60-2LL-S22-IG		
157242					LG Electronics	MONO X NEON-305		Enphase	M250-60-2LL-S22		
157245					LG Electronics	MONO X NEON-305	16	Enphase	M250-60-2ILL-S22		
157251					Silfab	SLA 255P		Enphase	M250-60-2LL-S22		
157252					Silfab	SLA 255P		Enphase	M215-60-2LL-S22-IG		
157253					Silfab	SLA 255P		Enphase	M215-60-2LL-S22-IG		
157254					Silfab	SLA 255P		Enphase	M215-60-2LL-S22-IG		
157255					Trina Solar	TSM-255PD05.05		Enphase	M215-60-2LL-S22-IG		

	System	n Location Information	on			Sys	tem Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
157259					Silfab	SLA 255P	14	Enphase	M215-60-2LL-S22-IG
157260					Silfab	SLA 255 P	24	Enphase	M215-60-2LL-S22-IG
157268					Silfab	SLA 255P	16	Enphase	M215-60-2LL-S22-IG
157270					Silfab	SLA 255P	17	Enphase	M215-60-2LL-S22-IG
157271					Silfab	SLA 255P	9	Enphase	M215-60-2LL-S22-IG
157272					Silfab	SLA 255P	24	Enphase	M215-60-2LL-S22-IG
157273					Silfab	SLA 255P	18	Enphase	M215-60-2LL-S22-IG
157279					Suniva	OPT280-60-4-1BO	14	Enphase	M250-60-2LL-S22
157282					Suniva	OPT280-60-4-1BO	24	Enphase	M250-60-2LL-S22
157284					Suniva	OPT280-60-4-1BO	29	Enphase	M250-60-2LL-S22
157286					Suniva	OPT280-60-4-1BO	39	Enphase	M250-60-2LL-S22
157287					Suniva	OPT280-60-4-1B0	33	Enphase	M250-60-2LL-S22
157288					LG Electronics	LG310N1C-G4	24	Enphase	M250-60-2LL-S22
157292					Suniva	OPT280-60-4-1B0	27	Enphase	M250-60-2LL-S22
157294					Suniva	OPT280-60-4-1B0	28	Enphase	M250-60-2LL-S22
157295					Dow Chemical	DOW POWERHOUSE 2.0		ABB	PVI 3.6
157296					Suniva	OPT280-60-4-1B0		Enphase	M250-60-2LL-S22
157299					Silfab	SLA 255P		Enphase	M215-60-2LL
157300					LG Electronics	LG LG315N1C-G4		Enphase	m250-60-2LI-S22
157303					Solar World	SW285 MONO		Enphase	M250-60-2LL-S22
157304					Silfab	SLA 260P		Enphase	M215-60-2LL-S22-IG
157305					LG Electronics	LG310N1C-G4		Enphase	M250-60-2LL-S22
157311					Suniva	OPT280-60-4-1B0		Enphase	M250-60-2LL-S22
157313					Suniva	OPT280-60-4-1B0		Enphase	M250-60-2LL-S22
157314					Suniva	OPT280-60-4-1B0		Enphase	M250-60-2LL-S22
157314					LG Electronics	LG300N1K-G4		Solar Edge	SE-7600A-US
157317					Suniva	OPT280-60-4-1B0		Enphase	M250- 60 -2LL -S22
157317					Suniva	OPT280-60-4 - 180		Enphase	M250-60-2LL S22
157319					Suniva	OPT280-60-4-1B0		Enphase	M2250-60-2LL-S22

	System	n Location Information	on			System	n Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
157324					Solar World	BLK	18	Enphase	M250-60-2LL-S22
157328					Trina Solar	TSM-255PD05.05	19	Solar Edge	SE 3800A-US
157332					Solar World	BLK	33	Enphase	M250-60-2LL-S22
157333					Silfab	SLA 300M	30	Enphase	M250-60-2LL-S22
157335					Trina Solar	TSM-255PD05.05	12	Solar Edge	SE-3000A-US
157337					Trina Solar	TSM-255PD05.05	12	Solar Edge	SE-3000A-US
157338					Trina Solar	TSM-255PD05.05	42	Solar Edge	SE10000A-US
157349					LG Electronics	MONO X NEON 315	23	Enphase	M250-60-2LL-S22
157350					Silfab	SLA 300M	26	Enphase	M250-60-2LL-S22
157351					Solar World	SW285 MONO BLK	22	Enphase	M250-60-2LL-S22
157365					Silfab	SLA 300M	12	Enphase	M250-60-2LL-S22
157374					LG Electronics	LG300N1K-G4	31	Solar Edge	SE-7600A-US
157377					Trina Solar	TSM-260PD05.05	22	Solar Edge	SE5000A-US
157383					Silfab	SLA 280M	26	Enphase	M250-60-2LL-S22
157384					LG Electronics	MONO X NEON-320	11	Enphase	S280-60-LL-2-US
157387					Silfab	SLA 300M	14	Enphase	M250-60-2LL-S22
157389					Solar World	SUNMODULE PLUS 285 MONO BLACK	14	Enphase	M250-60-2LL-S22
157390					LG Electronics	LG300N1K-G4	26	Solar Edge	SE6000A-US
157391					Silfab	SLA 300M	29	Enphase	M250-60-2LL-S22
157392					Trina Solar	TSM-280DD05A.05	36	Solar Edge	SE-7600A-US
157397					LG Electronics	MONO X NEON 310	18	Enphase	M250-60-2LL-S22
157399					Trina Solar	TSM-255DD05A.05	23	Solar Edge	SE5000A-US
157400					Trina Solar	TSM-260PD05.05	8	Solar Edge	SE3000A-US
157402					Solar World	SW PLUS 290MONO		Enphase	M250-60-2LL-S22
157410					Silfab	SLA 300M	28	Enphase	M250-60-2LL-S22
157411					LG Electronics	MONO X NEON 320	41	Enphase	M280-60-LL-S-US
157412					Silfab	SLA 255P	29	Enphase	M215-60-2LL-S22-IG
157413					Silfab	SLA300M	33	Enphase	M250-60-2LL-S22
157417					Silfab	SLA300M		Enphase	M250-60-2LL-S22

	System	n Location Information	on			Sys	stem Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
157421					Trina Solar	TSM-280DD05A.05	11	Solar Edge	SE-3000A-US
157427					Silfab	SLA 300M	10	Enphase	M280-60-2LL-S22
157429					LG Electronics	320N1C-G4	18	Enphase	S280-60-LL-2-US
157430					LG Electronics	MONO X NEON-320W	13	Enphase	S280-60-LL-2-US
157431					Silfab	SLA 300M	12	Enphase	M250-60-2LL-S22
157434					Silfab	SLA 300M	35	Enphase	M250-60-2LL-S22
157435					Silfab	SLA300M	20	Enphase	M250-60-2LL-S22
157437					Silfab	300W	9	Enphase	M250-60-2LL-S22
157438					Solar World	290W MONO BLACK	16	Enphase	M250-60-2LL-S22
157444					LG Electronics	LG310N1C-G4	11	Enphase	M250-60-2LL-S22
157448					Silfab	SLA 255 P	29	Enphase	M215-60-2LL-S22-IG
157450					LG Electronics	LG310N1C-G4	16	Enphase	M250-60-2LL-S22
157452					LG Electronics	LG310N1C-G4	10	Enphase	M250-60-2LL-S22
157454					LG Electronics	MONO X NEON 310	13	Enphase	M250-60-2LL-S22
157455					Silfab	SLA 255 P	43	Enphase	M215-60-2LL-S22-IG
157456					LG Electronics	MONO X NEON 310	18	Enphase	M250-60-2LL-S22
157457					LG Electronics	LG 310N1C-G4	32	Enphase	M250-60-2LL-S22
157458					Silfab	SLA 255P	28	Enphase	M215-60-2LL-S22-IG
157460					Silfab	SLZ255P	40	Enphase	M215-60-2LL-S22-IG
157461					Silfab	SLS255P	31	Enphase	M215-60-2LL-S22-IG
157464					Silfab	SLA 255 P	21	Enphase	M215-60-2LL-S22-IG
157467					LG Electronics	LG315N1C-G4	17	Enphase	M250-60-2LL-S22
157481					Suniva	OPT280-60-4-1BO		Enphase	M250-50-2LL-S22
157483					Silfab	SLA300M		Enphase	M250-60-2LL-S22
157485					Silfab	SLA300M		Enphase	M250-60-2LL-S22
157486					Silfab	SLA300M		Enphase	M250-60-2LL-S22
157488					Silfab	SLA 300M		Enphase	M250-60-2LL-S22
157489					LG Electronics	MONO R NEON 355		Enphase	IQ 6 Plus-72-2-US
157497					Silfab	SLA300M		Enphase	M250-60-2LL-S22

	System	Location Information	on			System I	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
157498					Silfab	SLA 300M	10	Enphase	M250-60-2LL-S22
157499					Silfab	SLA 300M	20	Enphase	M250-60-2LL-S22
157500					Silfab	SLA300M	14	Solar Edge	M250-60-2LL-S22
157502					Silfab	SLA300M	11	Enphase	M250-60-2LL-S22
157503					Silfab	SLA 300M	29	Enphase	M250-60-2LL-S22
157506					Trina Solar	TSM-280DD05A.05	20	Solar Edge	SE5000A-US
157512					Silfab	SLA 300M	15	Enphase	M250-60-2LL-S22
157514					Silfab	SLA 300M	26	Enphase	M250-60-2LL-S22
157518					Trina Solar	TSM-255PD05.05	17	Solar Edge	SE-3800A-US
157519					Trina Solar	TSM-275DD05A.05	18	Solar Edge	SE-3800A-US
157521					Silfab	SLA 300M	21	Enphase	M25060-2LL-S22
157525					Silfab	SLA 300M	24	Enphase	M250-60-2LL-S22
157529					Silfab	SLA300M	18	Enphase	IQ6-60-2 US
157531					Silfab	SLA300M	28	Enphase	IQ6-60-2 US
157532					Trina Solar	TSM-275DD05A.05(11)	26	Solar Edge	SE6000A-US
157533					Silfab	SLA300M	17	Enphase	M250-60-2LL-S22
157535					Silfab	SLA300M	6	Enphase	IQ6-60-2-US
157537					Trina Solar	TSM-275DD05A.05	32	Solar Edge	SE-7600A-US
157544					Silfab	SLA300M	14	Enphase	IQ6-60-2-US
157545					Solar World	SW 290 MONO BLACK	12	Enphase	M250
157546					Silfab	SLA300M	15	Enphase	M250
157551					Silfab	SLA300M	31	Enphase	IQ6-60-2-US
157947					LG Electronics	LG275	28	Solar Edge	SE-7600A-US
157961					Sun Edison	SILVANTIS R - SERIES 270 - 290W	36	Enphase	M250
157962					Sun Edison	SILVANTIS R-SERIES 270W-290W	28	Enphase	M250
157972					Sun Edison	SILVANTIS R-SERIES 270W-290W	14	Enphase	M250
157977					LG Electronics	LG305N1C-B3	22	Solar Edge	SE5000A-US
157979					Trina Solar	TSM-260PD05.18	27	Solar Edge	SE7600A-US
157998					Silfab	SLA 255 P	18	Enphase	M215-60-2LL-S22-IG

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
158008					Hanwha Q Cells	265 W POLY BLACK	13	Enphase	M215-60-2LL-S22-IG		
158010					Silfab	SLA 255 P	13	Enphase	M215-60-2LL-S22-IG		
158011					Silfab	SLA 255 P	36	Enphase	M215-60-2LL-S22-IG		
158014					Solar World	SW285 MONO BLACK	35	Solar Edge	SE-7600A-US		
158015					Solar World	SW290 MON CLEAR	27	Solar Edge	SE6000US-		
158016					Solar World	SW285 MONO BLACK	27	Solar Edge	SE6000A-US		
158023					Sun Edison	SILVANTIS R -SERIES 270W-290W	20	Enphase	M215		
158031					Silfab	SLA255P	20	Enphase	M215-60-2LL-S22-IG		
158103					LG Electronics	MONO X NEON 310	18	Enphase	M250-60-2LL-S22		
158105					Solar World	SW285 MONO	38	Solar Edge	SE10000A-US		
158109					LG Electronics	LG300N1K-G4	15	Solar Edge	SE5000A-US		
158110					Silfab	SLA255 P	40	Enphase	M215-60-2LL-S22-IG		
158111					Centro Solar	CM60-290	27	Solar Edge	SE-7600A-US		
158112					Solar World	SW285 MONO	32	Solar Edge	SE-7600A-US		
158124					Centro Solar	BM60 260BB	35	Solar Edge	SE10000A-US		
158136					Centro Solar	CM60-290	20	Solar Edge	SE5000A-US		
158152					Silfab	SLA255P	24	Enphase	M215-60-2LL-S22-IG		
158232					Solar World	SW285 MONO CLEAR	18	Solar Edge	SE5000A-US		
158246					LG Electronics	LG 300 Neon	20	Enphase	IQ6PLUS-72-2-US		
158264					Trina Solar	TSM-250PD05.05	9	Solar Edge	SE7600A - US		
158265					LG Electronics	LG300N1K-G4	36	Solar Edge	SE10000A-US		
158266					Solar World	SW285 MONO BLACK	20	Solar Edge	SE5000A-US		
158267					Solar World	SW285 MONO BLACK		Enphase	M250		
158269					Hyundai	HIS-M250RG		Solar Edge	SE3000A-US		
158273					Silfab	SLA 255P		Enphase	M215-60-2LL-S22-IG		
158274					Silfab	SLA 255 P		Enphase	M215-60-2LL-S22-IG		
158280					Centro Solar	CM60-290		Solar Edge	SE-3800A-US		
158283					Solar World	SUNMODULE 290W		Solar Edge	SE10000A-US		
158285					Trina Solar	TSM305	22	Solar Edge	SE10000-US		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
158286					LG Electronics	MONO X NEON 310	31	Enphase	M250-60-2LL-S22		
158363					Canadian Solar	CS6K-270M	24	Enphase	M250		
158371					LG Electronics	LG300N1K-G4	8	Solar Edge	SE-3000A-US		
158423					Solar World	SOMM. PLUS 285 MONO	22	Enphase	M250-60-2LL-S22		
158445					Yingli	255W	10	Enphase	M215		
158450					LG Electronics	300N1C-G4	36	Enphase	S280		
158463					Sun Edison	F-SERIES 270W	40	Solar Edge	SE10000A-US		
158501					LG Electronics	LG300N1K-G4	18	Solar Edge	SE5000A-US		
158533					Trina Solar	TSM-255PD05.05	26	Solar Edge	SE 5000A-US		
158556					Suniva	OPT285-60-4-1B0	28	Enphase	M250		
158559					Sun Power	SPR-X21-335 BLACK	27	Solar Edge	SE-7600A-US		
158560					Solar World	PLUS SW-300	18	Ap Systems	YC 500A		
158562					Yingli	255 WATT	43	Enphase	M250-60-2LL		
158639					Solar World	SW285 MONO BLACK	38	Solar Edge	SE10000A-US		
158653					Centro Solar	CM60-290	37	Solar Edge	SE 10000		
158661					Yingli	YGE 255W	40	Enphase	M215		
158689					LG Electronics	LG300W	34	Enphase	M250-60-2LL-S22-IG		
158700					LG Electronics	LG320	29	Solar Edge	SE-7600A-US		
158842					Solar World	SW300MONO	16	Enphase	M250		
159038					Sun Edison	F-SERIES 270W	57	Solar Edge	SE-11400A-US		
159044					Sun Edison	F-SERIES 270W	29	Solar Edge	SE6000A-US		
159045					Jinko	JKM270M	28	Solar Edge	SE6000A-US		
159052					Sun Edison	F-SERIES 270W		Solar Edge	SE-7600A-US		
159068					Sun Edison	F-SERIES 270W		Solar Edge	SE-5000A-US		
159076					Sun Edison	F-SERIES 270W		Solar Edge	SE5000A-US		
159084					Sun Edison	F-SEREIS 270W		Solar Edge	SE10000A-US		
159085					Hanwha Q Cells	Q.PEAKBLK 285		Solar Edge	SE5000A-US		
159092					Sun Edison	F-SERIES 270W		Solar Edge	SE-3800A-US		
159099					Sun Edison	270W		Solar Edge	SE-5000A-US		

	System	Location Information	on			System E	quipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
159108					Hanwha Q Cells	QCELL 290W MONO BLACK	29	Enphase	M250
159117					Suniva	OPT285-60-4-1BO BLUE	24	Enphase	M250
159129					Sun Edison	F-SERIES 270W	36	Solar Edge	SE-7600A-US
159130					Hanwha Q Cells	Q.PEAK-BLK 285	14	Solar Edge	SE-3000A-US
159131					Hanwha Q Cells	QCELL 290 MONO BLACK	32	Enphase	M250
159135					LG Electronics	315N1C-G4	30	Solar Edge	SE10000A-US
159137					Hanwha Q Cells	Q.CELL Q.PEAK BLK-G4 290	11	Solar Edge	SE-3000A-US
159142					Hanwha Q Cells	290 QCELL MONO BLACK	24	Enphase	M250
159143					Hanwha Q Cells	QCELL 290 MONO BLACK	21	Enphase	M250
159144					LG Electronics	NEON-LG310N1C-G4	26	Ap Systems	YC-500A
159147					Sun Edison	F-SERIES 275W	20	Solar Edge	SE5000A-US
159148					Sun Edison	F-SERIES 275W	26	Solar Edge	SE6000A-US
159155					Panasonic	HIT 325N	28	Solar Edge	SE-7600A-US
159157					Panasonic	VBHN325SA	24	Solar Edge	SE6000A-US
159158					Panasonic	VBHN3305A	33	Solar Edge	SE 7600A-US 1 SE3000A-US
159159					Hanwha Q Cells	QCELL 290 MONO BLACK	22	Enphase	M250
159161					Hanwha Q Cells	QCELL 290	18	Solar Edge	SE5000A-US
159162					LG Electronics	320N1K-G4	20	Solar Edge	SE5000A-US
159165					Hanwha Q Cells	QCELL 290MONO BLACK	31	Enphase	M250
159166					Hanwha Q Cells	290 QCELL MONO BLACK	25	Enphase	M250
159167					LG Electronics	300 NEON2	16	Solar Edge	SE5000A-US
159168					Sun Edison	F-SERIES 275W	18	Solar Edge	SE6000A-US
159169					Sun Edison	F-SERIES 275W	18	Solar Edge	SE-7600A-US
159170					Hanwha Q Cells	290 MONO BLACK QCELL	21	Enphase	M250
159171					Sun Edison	F-SERIES 275W	30	Solar Edge	SE-7600A-US
159176					Sun Edison	F-SERIES 275W	18	Solar Edge	SE-3800A-US
159177					LG Electronics	300N1K-G4	22	Solar Edge	SE-7600A-US
159178					Sun Edison	F-SERIES 275W	24	Solar Edge	SE5000A-US
159179					Sun Edison	F-SERIES 265W	20	Solar Edge	SE-5000A-US

	System	Location Information	on			Syst	em Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
159180					LG Electronics	320W	28	Solar Edge	SE-7600A-US
159181					Solar World	SW290	32	Solar Edge	SE3000A-US
159183					Hanwha Q Cells	QCELL 290 BLACK	22	Enphase	M250
159184					Hanwha Q Cells	QCELL 290 BLACK	37	Enphase	M250
159185					Solar World	SW 300W	12	Solar Edge	SE-3800A-US
159187					Sun Edison	F-SERIES 275W	36	Solar Edge	SE-7600A-US
159189					Sun Edison	F-SERIES 275W	24	Solar Edge	SE5000A-US
159191					Sun Edison	F-SERIES 275W	24	Solar Edge	SE5000A-US
159192					Sun Edison	F-SERIES 275W	37	Solar Edge	SE-7600A-US
159194					Sun Edison	F-SERIES 270W	35	Solar Edge	SE-7600A-US
159195					Sun Edison	F-SERIES 270W	34	Solar Edge	SE-7600A-US
159196					Canadian Solar	CS6P-265P-SD	41	Solar Edge	SE10000SEUS-
159199					Sun Edison	F-Series 275W	11	Solar Edge	SE-3000A-US
159206					Sun Power	SPR-X21-345-C-AC	16	SunPower	SPR-X21-345-C-AC
159218					LG Electronics	335N1C-A5	24	Solar Edge	SE-6000H-US
159231					Sun Edison	F-SERIES 265W	14	Solar Edge	SE-3000A-US
159234					Sun Edison	F-SERIES 275W		Solar Edge	SE-3800A-US
159245					Canadian Solar	CS6K-280M	10	Solar Edge	SE-3000A-US
159250					Sun Edison	F-SEREIS 270W	18	Solar Edge	SE-3800A-US
159263					Solar World	SW 300W	24	Enphase	IQ6PLUS-72-5-US
159267					CertainTeed	CT280M10-02	19	Solar Edge	SE5000A-US
159278					Sun Edison	F-SERIES 270W		Solar Edge	SE10000A-US
159295					Hanwha Q Cells	Q.PEAK-BLK285W		Solar Edge	SE-11400A-US
159308					Sun Edison	F-SERIES 275W		Solar Edge	SE-3000A-US
159309					Trina Solar	TSM-DD05A.05-280		Solar Edge	SE5000A-US
159319					Sun Edison	F-SERIES 270W		Solar Edge	SE-3800A-US
159322					Hyundai	280W		Solar Edge	SE5000A-US
159324					Trina Solar	TSM-280DD05A.05 (II)		Solar Edge	SE-3800A-US
159363					Sun Edison	F SERIES 270W		Solar Edge	SE6000A-US

	System	Location Information	on			System E	quipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
159365					Sun Edison	F-SERIES 270W	9	Solar Edge	SE-3000A-US
159373					Sun Edison	F-SERIES 270W	16	Solar Edge	SE-3800A-US
159374					Sun Edison	F-Series 270W	15	Solar Edge	SE-3000A-US
159392					Trina Solar	TSM 265DD05A.05	20	Solar Edge	SE5000A-US
159412					Sun Edison	F-SERIES 270W	55	Solar Edge	SE6000A-US-SE3800A-US
159423					Sun Edison	F-SERIES 270W	21	Solar Edge	SE5000A-US
159436					Trina Solar	TSM-285	38	Solar Edge	SE10000A-US
159440					Hanwha Q Cells	QCELL 290W BLK	28	Enphase	M250
159476					Sun Edison	F-SERIES 270W	13	Solar Edge	SE-3000A-US
159478					Hanwha Q Cells	Q.PLUS-285W	34	Solar Edge	SE-7600A-US
159482					Hanwha Q Cells	QPLUS BFR G4.1 275W	37	Solar Edge	SE-7600A-US
159512					Sun Edison	F- SERIES 270	14	Solar Edge	SE-3000A-US
159514					Sun Edison	F-SERIES 270W	9	Solar Edge	SE-3000A-US
159518					Sun Edison	F-SERIES 270W	43	Solar Edge	SE10000a-us
159519					Trina Solar	TSM-250PD05	18	Solar Edge	SE-3800A-US
159525					Sun Edison	F-SERIES 270W	17	Solar Edge	SE-3800A-US
159533					Solaria	320	34	Ap Systems	YC600-A
159564					Sun Edison	F-SERIES 270W	22	Solar Edge	SE5000A-US
159565					Sun Edison	F-SERIES 270W	16	Solar Edge	SE-3800A-US
159588					Trina Solar	TSM-260PD05.05	31	Solar Edge	SE6000A-US
159614					Canadian Solar	CS6K-285M	15	Enphase	M250
159645					Trina Solar	TSM-260PD05.05	17	Solar Edge	SE-3800A-US
159655					Canadian Solar	CS6K-270M	25	Enphase	M250
159661					Trina Solar	TSM-255PD05.05	30	Solar Edge	SE6000A-US
159666					Sun Edison	F-SERIES 270W	24	Solar Edge	SE5000A-US
159673					Trina Solar	TSM-265PD05.05	39	Solar Edge	SE-7600A-US
159681					Sun Edison	F-SERIES 270W	15	Solar Edge	SE-3000A-US
159688					Trina Solar	TSM-285DD05A.05	15	Solar Edge	SE-3800A-US
159694					LG Electronics	LG300N1K-G4	16	Solar Edge	SE-3800A-US

	System	n Location Information	on			Sy	stem Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
159695					LG Electronics	300 NEON2BLACK	25	Enphase	M250
159700					Trina Solar	TSM-285DD05A.05	34	Solar Edge	SE-7600A-US
159701					Sun Edison	F-SERIES	26	Solar Edge	SE6000A-US
159708					Hanwha Q Cells	QCELL 290 BLACK	9	Solar Edge	M250
159714					Trina Solar	TSM-265PD05.05	27	Solar Edge	SE6000A-US
159725					Hanwha Q Cells	QCELLS275W	22	Enphase	M250-60-2LL-S22-IG
159744					LG Electronics	LG300N1K-G4	24	Solar Edge	SE6000A-US
159748					Sun Edison	F-SERIES 270W	19	Solar Edge	SE-3800A-US
159749					Sun Edison	F-SERIES 270W	22	Solar Edge	SE5000A-US
159754					Hanwha Q Cells	290 BLACK Q CELL	36	Enphase	M250
159758					Hanwha Q Cells	290 QCELL BLACK	27	Enphase	M250
159762					LG Electronics	300W NEON2	21	Solar Edge	SE6000A-US
159763					Sun Edison	F-SERIES 270W	20	Solar Edge	SE5000-US
159764					Sun Edison	F-SERIES 270W	20	Solar Edge	SE5000A-US
159765					LG Electronics	LG305N1K-G4	18	Solar Edge	SE5000A-US
159770					Hanwha Q Cells	Q.PEAK-BLK 285	19	Solar Edge	SE5000A-US
159775					Silfab	SLA285-M	10	Solar Edge	SE-3000A-US
159776					Sun Edison	F-SERERIS 270W	9	Solar Edge	SE-3000A-US
159794					Canadian Solar	CS6K-280M	8	Solar Edge	SE-3000A-US
159800					Jinko	JKM280M-60B	25	Solar Edge	SE-7600A-US
159803					Jinko	JKM280M-60B	11	Solar Edge	SE-3800A-US
159804					Jinko	JKM280M-60B	22	Solar Edge	SE-7600A-US
159808					Trina Solar	TSM280	29	Solar Edge	SE6000A-US
159814					Silfab	SLA-M 300	24	Solar Edge	SE6000A-US
159815					Canadian Solar	CS6K-280M	21	Solar Edge	SE5000A-US
159818					Jinko	JKM280M-60B	8	Solar Edge	SE3800H-US
159828					Hanwha Q Cells	PEAK-BLK 290	27	Solar Edge	SE6000A-US
159829					LG Electronics	LG315NIK-G4	25	Solar Edge	SE-7600A-US
159833					Trina Solar	TSM-290		Solar Edge	SE-7600A-US

	System	n Location Information	on			System	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
159838					Canadian Solar	CS6K-275M	16	Solar Edge	SE-3800A-US
159841					LG Electronics	LG335N1C-A5	18	Solar Edge	SE5000A-US
159851					Solar World	SW 275 MONO BLACK	19	Solar Edge	SE-5000A-US
159852					LG Electronics	LG305NIC-B3	32	Solar Edge	SE-7600A-US
159853					Canadian Solar	CS6K-280M	24	Solar Edge	SE5000A-US
159858					Hanwha Q Cells	Q.CELL 290 MONO BLACK	37	Enphase	M250
159859					Hanwha Q Cells	QCELL 290 MONO BLACK	35	Enphase	M250
159862					Jinko	JKM280M-60B	16	Solar Edge	SE-3800A-US
159865					LG Electronics	320W	16	Solar Edge	SE5000A-US
159870					Canadian Solar	CS6K-280M	16	Solar Edge	SE-3800A-US
159876					Jinko	JKM290M-60B	18	Solar Edge	SE-3800A-US
159877					Jinko	JKM280M-60B	16	Solar Edge	SE3800H-US
159878					Solar World	SW 275 MONO BLACK	24	Solar Edge	SE5000A-US
159879					Solar World	SW 275 MONO BLACK	25	Solar Edge	SE6000A-US
159884					Jinko	JKM280M-60B	16	Solar Edge	SE3800H-US
159885					Sun Edison	F-SEREIS 265W	15	Solar Edge	SE-3000A-US
159886					LG Electronics	320 NEON2	26	Ap Systems	YC500A
159887					Solar World	SW 275 MONO BLACK	17	Solar Edge	SE-3800A-US
159889					Solar World	SW 275 MONO BLACK	26	Solar Edge	SE-6000A-US
159892					Solar World	SW 275 MONO BLACK	33	Solar Edge	SE-7600A-US
159906					Hanwha Q Cells	290 Q. PEAK BLK-290	15	Solar Edge	SE-3800A-US
159907					Jinko	JKM280M	39	Solar Edge	SE-11400A-US
159908					Canadian Solar	CS6K-275M	26	Solar Edge	SE-6000A-US
159911					Canadian Solar	CS6K-275M	17	Solar Edge	SE-3800A-US
159917					Solar World	SW 275 MONO BLACK	29	Solar Edge	SE-6000A-US
159918					Solar World	SW 275 MONO BLACK	24	Solar Edge	SE5000A-US
159931					Canadian Solar	CS6K-275M	39	Solar Edge	SE10000A-US
159933					Solar World	SW 275 MONO BLACK	26	Solar Edge	SE6000A-US
159945					Hyundai	285, HIS-S280RG	16	Enphase	IQ6-60-2-US

	System	Location Information	on			System	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
159968					Hanwha Q Cells	Q.PEAK-BLK 290	10	Solar Edge	SE-3000A-US
159969					Solar World	SW 275 MONO BLACK	9	Solar Edge	SE-3000A-US
159970					Canadian Solar	CS6K275M	35	Solar Edge	SE-7600A-US
159984					Solar World	PEAK-BLK 290	40	Solar Edge	SE10000A -US
159985					Sun Power	SPR-X21-345-X-AC	24	SunPower	SPR-X21-345-X-AC
159987					Trina Solar	TSM-DD05A.05	27	Solar Edge	SE6000A-US
159988					Hyundai	HiS-S280RG	13	Enphase	IQ6-60-2-US
159992					Hanwha Q Cells	Q,PEAK-BLK-290	10	Solar Edge	SE-3000A-US
159993					Jinko	JKMM-60B	12	Solar Edge	SE3800H-US
160011					LG Electronics	320n1c-b4	20	Enphase	iq6
160012					Jinko	JKM280M-60B	17	Solar Edge	SE-3800A-US
160014					Hanwha Q Cells	Q.PEAK-BLK-290	28	Solar Edge	SE-7600A-US
160016					Hanwha Q Cells	Q.PEAK-BLK-290	11	Solar Edge	SE-3000A-US
160017					Jinko	JKM280M-60B	19	Solar Edge	SE3800H-US
160036					Jinko	JKM280M-60B	16	Solar Edge	SE-3800A-US
160037					Jinko	JKM280M-60B	23	Solar Edge	SE-7600A-US
160038					Jinko	JKM285M-60B	48	Solar Edge	SE-11400A-US
160041					Hanwha Q Cells	Q.Pro BFR-G4 265W	25	Enphase	IQ6
160043					Hanwha Q Cells	Q.CELL 295	17	Solar Edge	SE5000A-US
160052					Hanwha Q Cells	Q.PEAK-BLK-290	35	Solar Edge	SE-7600A-US
160053					Hanwha Q Cells	QCELL 290 MONO BLACK	21	Enphase	M250
160056					Solar World	SW 275 MONO BLACK	15	Solar Edge	SE-3800A-US
160059					Solar World	SW 275 MONO BLACK		Solar Edge	SE-3800A-US
160062					Recom	RCM-290-6MB		Solar Edge	SE-3800A-US
160066					Trina Solar	TSM 255PA05		Solar Edge	SE6000A-US
160068					Canadian Solar	CS6K-275M		Solar Edge	SE6000A-US
160069					Jinko	JKM285M-60B		Solar Edge	SE-7600A-US
160074					Jinko	JKM280M-60B		Solar Edge	SE-7600A-US
160077					Jinko	JKM285M-60B		Solar Edge	SE-7600A-US

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
160078					Sun Power	SPR-X22-360-WHT-AC	21	SunPower	AC320		
160083					Solar World	SW 275 MONO BLACK	32	Solar Edge	SE-7600A-US		
160084					Solar World	SW 275 MONO BLACK	30	Solar Edge	SE-7600A-US		
160087					Solar World	SW 275 MONO BLACK	8	Solar Edge	SE-3000A-US		
160096					Canadian Solar	CS6K-280M	18	Solar Edge	SE3800A-US		
160101					Sun Edison	F-SERIES 270W	33	Solar Edge	SE-7600A-US		
160118					Sun Edison	F-SEREIS 265W	33	Solar Edge	SE-7600A-US		
160122					Sun Edison	F-SERIES 265W	9	Solar Edge	SE-3000A-US		
160123					Hyundai	HiS-S285RG	33	Solar Edge	SE-7600A-US		
160130					Hyundai	285W	16	Solar Edge	SE5000A-US		
160131					Hyundai	285, HIS-S28ORG	23	Solar Edge	SE-7600A-US		
160132					LG Electronics	315W	26	Solar Edge	SE3000H-US		
160139					Hyundai	285, HIS-S285RG	23	Solar Edge	SE-7600A-US		
160140					Hyundai	285, HIS-S285RG	36	Solar Edge	SE10000A-US		
160141					Canadian Solar	CS6P-280	22	Solar Edge	SE5000A-US		
160155					Hyundai	280W HIS-S280RG	18	Solar Edge	SE6000A-US		
160168					Hanwha Q Cells	Q.PEAKBLK	11	Solar Edge	SE-3000A-US		
160170					Hyundai	285W	38	Solar Edge	SE-11400A-US		
160171					Hyundai	HIS-S280RG	13	Solar Edge	SE5000A-US		
160175					Sun Edison	F-SERIES 265W	21	Solar Edge	SE5000A-US		
160177					Solar World	290W	24	Solar Edge	SE5000A-US		
160179					Canadian Solar	CS6K-280M	20	Solar Edge	SE5000A-US		
160188					Silfab	SLA - M285	31	Solar Edge	SE-7600H-US		
160189					Hyundai	285, HIS-280ORG		Solar Edge	SE6000A-US		
160192					Hyundai	280W		Solar Edge	SE5000A-US		
160193					Sun Edison	F-SERIES 270W		Solar Edge	SE-3000A-US		
160196					Silfab	SLA285-M		Solar Edge	SE6000A-US		
160200					Hyundai	280W	24	Solar Edge	SE10000A-US		
160205					Hanwha Q Cells	Q.PLUS 280W		Solar Edge	SE-3000A-US		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
160206					Trina Solar	TSM-280DD05A.05	15	Solar Edge	SE-3800A-US		
160207					Canadian Solar	CS6K-280M	35	Solar Edge	SE-7600A-US		
160213					Hyundai	285W	12	Solar Edge	SE-3800A-US		
160215					Sun Edison	F-SEREIS 265W	29	Solar Edge	SE6000A-US		
160216					Canadian Solar	CS6K-275M	21	Solar Edge	SE5000A-US		
160224					Canadian Solar	CS6K-275M	30	Solar Edge	SE-7600A-US		
160225					Hyundai	285, HIS-S280RG	22	Solar Edge	SE-7600A-US		
160226					Canadian Solar	CS6K-275M	23	Solar Edge	SE5000A-US		
160250					Hyundai	280W HIS-S280RG	14	Solar Edge	SE-3800A-US		
160251					Hyundai	208W HIS-S280ORG	19	Solar Edge	SE6000A-US		
160260					Hanwha Q Cells	Q.PEAK.BLK	9	Solar Edge	SE-3000A-US		
160262					Canadian Solar	CS6K- 275M	24	Solar Edge	SE5000A-US		
160263					Hyundai	285, HIS-S280RG	15	Solar Edge	SE 5000A-US		
160265					Hyundai	285, HIS-S280RG	17	Solar Edge	SE 5000A-US		
160277					LG Electronics	335N1C-A5	9	Solar Edge	SE-3000A-US		
160278					Canadian Solar	F-SEREIS 275W	19	Solar Edge	SE5000A-US		
160283					Solar World	SW245 Mono	13	Solar Edge	SE-3000A-US		
160284					Jinko	JKM 280M-60B		Solar Edge	SE10000A-US		
160294					Sun Edison	F-SERIES 270W		Solar Edge	SE-3800A-US		
160302					Hyundai	285W HIS-S285RG		Solar Edge	SE-3800A-US		
160308					Canadian Solar	CS6K-280M		Solar Edge	SE-3800A-US		
160309					Hanwha Q Cells	Q.PEAK-BLK 290		Solar Edge	SE6000A-US		
160312					LG Electronics	315N1C-G4		Solar Edge	SE-7600A-US		
160320					Hyundai	285, HIS-280RG		Solar Edge	SE10000A-US		
160321					Hyundai	285, HIS-S280RG		Solar Edge	SE10000A-US		
160328					Canadian Solar	CS6K-275M		Solar Edge	SE6000A-US		
160329					Canadian Solar	CS6K-275M		Solar Edge	SE-7600A-US		
160329					Sun Edison	F-SERIES 270W		Solar Edge	SE5000A-US		
160336					Hanwha Q Cells	Q.PEAK-BLK		Solar Edge	SE-3000A-US		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
160345					Hanwha Q Cells	Q.PLUS BFR-G4.1 275W	20	Solar Edge	SE5000A-US		
160352					Silfab	SLA-M285	15	Solar Edge	SE-3800A-US		
160360					Hyundai	HIS-S280RG	21	Solar Edge	SE 6000A- US		
160361					Hanwha Q Cells	Q CELL 290 BLACK	20	Enphase	M250		
160362					Hanwha Q Cells	Q CELL BLACK 290	18	Enphase	M250		
160365					Silfab	SLA-M 300	24	Solar Edge	SE6000A-US		
160367					LG Electronics	LG320N1K-A5	25	Enphase	IQ6PLUS-72-2-US		
160368					Canadian Solar	CS6K-275M	15	Solar Edge	SE-3800A-US		
160369					Jinko	JKM290M-60B	15	Solar Edge	SE3800H-US		
160372					Canadian Solar	CS6K-275M	9	Solar Edge	SE-3000A-US		
160373					Solar World	SW 275 MONO BLACK	8	Solar Edge	SE-3000A-US		
160374					Jinko	JKM280M-60B	8	Solar Edge	SE3800H-US		
160375					Jinko	JKM280M-60B	13	Solar Edge	SE-3800A-US		
160378					Canadian Solar	CS6K-275M	13	Solar Edge	SE-3000A-US		
160381					Hyundai	280W HIS-S280RG	22	Solar Edge	SE6000A-US		
160386					Hanwha Q Cells	Q.PEAK BLK G4.1 290W	16	Solar Edge	SE5000A-US		
160387					Trina Solar	TSM-280DD05A.05	19	Solar Edge	SE-3800A-US		
160415					Canadian Solar	CS6K-275M	15	Solar Edge	SE-3800A-US		
160422					Hanwha Q Cells	Q.CELL Q.PEAK BLK-G3 275W	10	Solar Edge	SE-3000A-US		
160424					Hanwha Q Cells	G4.1 290W	18	Solar Edge	SE5000A-US		
160425					Canadian Solar	CS6K-275M	36	Solar Edge	SE-7600A-US		
160432					Hanwha Q Cells	q-cell 300	30	SMA Solar Technology	SB-7700TL-US-22		
160448					Trina Solar	TSM-255PA05	26	Solar Edge	SE5000A-US		
160449					Solar World	290W	9	Solar Edge	SE-3000A-US		
160450					Sun Edison	F-SERIES 265W	35	Solar Edge	SE-7600A-US		
160451					Canadian Solar	CS6K-275M	25	Solar Edge	SE6000A-US		
160454					Hanwha Q Cells	Q.PLUS G4.1 TAA 280	30	Solar Edge	SE6000A-US		
160473					LG Electronics	305NIC-G4	23	Solar Edge	SE-7600A-US		
160477					Sun Edison	F-SERIES 265W	11	Solar Edge	SE-3000A-US		

	System	Location Information	on			System	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
160480					Sun Edison	F-SERIES 265W	28	Solar Edge	SE6000A-US
160481					Sun Edison	F-SERIES 265W	16	Solar Edge	SE-3800A-US
160482					Sun Edison	F-SERIES 265W	12	Solar Edge	SE-3000A-US
160485					Hyundai	280W HIS-S280RG	14	Solar Edge	SE-3800A-US
160493					Sun Edison	F-SERIES 265W	16	Solar Edge	SE-3800A-US
160509					Trina Solar	TSMDD05290	19	Solar Edge	SE5000H-US
160510					Trina Solar	TSM-290-DD05A.05	35	Solar Edge	SE-7600A-US
160513					Canadian Solar	CS6K-275M	16	Solar Edge	SE-3800A-US
160515					Canadian Solar	CS6K-280M	29	Solar Edge	SE6000A-US
160537					LG Electronics	315N1C-G4	20	Solar Edge	SE50
160538					Jinko	JKM290M-60B	30	Solar Edge	SE-7600A-US
160539					Hanwha Q Cells	TAA 280W	19	Solar Edge	SE5000A-US
160540					Hanwha Q Cells	Q.PLUS BFR-G4.1 280W	15	Solar Edge	SE-3800A-US
160541					Hanwha Q Cells	300W	13	Solar Edge	SE 4000A
160542					Jinko	JKM290M-60B	12	Solar Edge	SE3800H-US
160543					Hanwha Q Cells	Q.PEAK BLK-G4.1 300	27	Solar Edge	SE10000A-US
160544					Silfab	SLA300M	20	Enphase	IQ6-60-2-US
160546					Trina Solar	TSM-DP05 255W	18	Solar Edge	SE-3800A-US
160547					Canadian Solar	CS6K-300	34	Solar Edge	SE-7600A-US
160552					Hyundai	HIS-S285	10	Enphase	IQ6-60-2-US
160553					Hyundai	HIS285RG	14	Enphase	IQ6-60-2-US
160555					Recom	RCM-290-6MB	36	Solar Edge	SE10000A-US
160589					Hanwha Q Cells	QCELL 290		Enphase	M250
160590					Hanwha Q Cells	Q CELL 290 W		Enphase	M250
160591					Solar World	290W		Solar Edge	SE5000A-US
160592					Trina Solar	TSMDD05290		Solar Edge	SE-5000A-US
160593					Jinko	JKM285M-60B		Solar Edge	SE-3800A-US
160594					Jinko	JKM290M-60B		Solar Edge	SE3800H-US
160595					LG Electronics	LG320NIC-G-4		Solar Edge	SE-11400A-US

	System	n Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
160596					LG Electronics	315N1C-G4	20	Solar Edge	SE6000A-US		
160597					Solar World	SW275 MONO BLACK	31	Solar Edge	SE-7600A-US		
160598					Trina Solar	TSM-D05.308 255W	40	Solar Edge	SE-7600A-US		
160599					Trina Solar	TSM-PD05.08 255W	28	Solar Edge	SE6000A-US		
160600					Trina Solar	TSM-255PA05	34	Solar Edge	SE-7600A-US		
160601					Trina Solar	TSM-PD05.08 255W	25	Solar Edge	SE6000A-US		
160602					Trina Solar	TSM-PD05.05 265W	30	Solar Edge	SE6000A-US		
160604					Trina Solar	TSM-PD05.08 255W	38	Solar Edge	SE-7600A-US		
160605					Trina Solar	TSM-PD05.05 255W	41	Solar Edge	SE10000A-US		
160606					Sun Edison	F-Series 270W	26	Solar Edge	SE6000H-US		
160607					Trina Solar	TSM-PD05.08 255W	15	Solar Edge	SE-3000A-US		
160609					Trina Solar	TSM-PD05.08 255W	31	Solar Edge	SE6000A-US		
160610					Sun Edison	F-SERIES 265W	25	Solar Edge	SE5000A-US		
160611					Trina Solar	TSM-PD05.08 255W	14	Solar Edge	SE-3000A-US		
160612					LG Electronics	320N1C-G4	34	Solar Edge	SE5000A -US SE3000A-US		
160613					LG Electronics	335N1C-G4	28	Solar Edge	SE-7600A-US		
160614					Solar World	SW275 MONO BLACK	24	Solar Edge	SE5000A-US		
160615					LG Electronics	330N1C-A5	14	Solar Edge	SE-3800A-US		
160616					LG Electronics	335N1C-A5	16	Solar Edge	SE5000A-US		
160618					Trina Solar	TSM-D05.05 255W	26	Solar Edge	SE5000H-US		
160624					Hanwha Q Cells	QCELL 290W BLAVK	24	Enphase	M250		
160625					Jinko	JKM285M-60B	29	Solar Edge	SE-7600A-US		
160637					LG Electronics	350W	24	Solar Edge	SE-7600A-US		
160671					Aleo Solar	S59 305W	34	Enphase	M250		
160672					Hanwha Q Cells	Q.PEAK-BLK 290	32	Solar Edge	SE-7600A-US		
160675					Hyundai	HIS285RG	19	Enphase	iQ6		
160694					Jinko	JKM285M-60B	20	Solar Edge	SE-3800A-US		
160695					Jinko	JKM285M-60B	18	Solar Edge	SE-3800A-US		
160696					Jinko	JKM285M-60B	13	Solar Edge	SE3800H-US		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
160698					Hanwha Q Cells	300W	19	Solar Edge	SE6000A		
160699					Trina Solar	TSM-D05.05 255W	16	Solar Edge	SE-3000A-US		
160700					Hanwha Q Cells	Q CELLS Q PLUS-G3 275W	15	Solar Edge	SE-3000A-US		
160701					Hanwha Q Cells	Q.CELL 290W	18	Solar Edge	SE5000A-US		
160702					Trina Solar	TSM-D05.05 255W	15	Solar Edge	SE-3000A-US		
160703					Hyundai	HIS285RG	33	Enphase	IQ6-60-2-US		
160706					Trina Solar	TSM-255PA05 255W	28	Solar Edge	SE6000A-US		
160708					Hanwha Q Cells	Q.PEAK-BLK290	22	Solar Edge	SE5000H-US		
160710					Jinko	JKM285M-60B	22	Solar Edge	SE-7600A-US		
160711					Jinko	JKM285M-60B	27	Solar Edge	SE7600H-US		
160712					Hanwha Q Cells	Q.PEAK-BLK-290	29	Solar Edge	SE-7600A-US		
160713					Jinko	JKM290M-60B	12	Solar Edge	SE-3800A-US		
160715					Hanwha Q Cells	Q.PEAK-BLK290	9	Solar Edge	SE-3000A-US		
160716					Trina Solar	TSM-D05.05 255 W	30	Solar Edge	SE6000 A- US		
160717					Trina Solar	TSM-D05.05 255 W	22	Solar Edge	SE-3800A-US		
160718					Trina Solar	TSM-D05.05 255 W	43	Solar Edge	SE10000A-US		
160719					Trina Solar	TSM-255D05-05	18	Solar Edge	SE-3800A-US		
160734					Trina Solar	TSM-290-DD05.A05	35	Enphase	IQ6		
160735					Hyundai	HIS285RG	10	Enphase	IQ6-60-2-US		
160746					Jinko	JKM285M-60B	12	Solar Edge	SE-3800A-US		
160747					Hanwha Q Cells	Q.PEAK BLK 290	21	Solar Edge	SE5000A-US		
160748					Solar World	SW290	16	Solar Edge	SE3800H-US		
160749					Trina Solar	TSM-255PA05		Solar Edge	SE-3800A-US		
160750					Canadian Solar	CS6K-275M		Solar Edge	SE5000H-US		
160751					Trina Solar	TSM-D05.055 255W		Solar Edge	SE-3800A-US		
160752					Hyundai	HIS 285RG		Enphase	IQ6-60-2-US		
160753					Silfab	SLA-M300		Solar Edge	SE7600H-US		
160754					Silfab	SILFAB 300		Solar Edge	SE6000		
160755					Silfab	SLA 300M		Solar Edge	SE6000		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
160763					Hanwha Q Cells	Q.PEAK-BLK 290	28	Solar Edge	SE-7600A-US		
160764					Trina Solar	TSM-D05.05 255W	24	Solar Edge	SE5000H-US		
160765					Trina Solar	TSM-D05.05 255W	32	Solar Edge	SE-7600A-US		
160776					Trina Solar	TSM-D05.05.255W	23	Solar Edge	SE5000A-US		
160777					Jinko	JKM285M-60B	10	Solar Edge	SE-3800A-US		
160779					Hanwha Q Cells	Q.PEAK 290W	26	Solar Edge	SE6000A-US		
160780					Hanwha Q Cells	Q.PEAK.BLK-290	15	Solar Edge	SE-3800A-US		
160781					Recom	RCM-290-6MB	7	Enphase	IQ6-60-2-US		
160793					Hyundai	HIS-285RG	13	Enphase	IQ6-60-2-US		
160805					Trina Solar	TSM-D05.05 255W	8	Solar Edge	SE-3000A-US		
160809					Trina Solar	TSM-D05.05 255W	18	Solar Edge	SE-3000A-US		
160817					Sun Power	SPR-X21-345-AC	29	SunPower	AC320		
160818					LG Electronics	330W	32	Solar Edge	SE10000A-US		
160825					LG Electronics	LG320N1C-G4	34	Solar Edge	SE10000A-US		
160849					Solar World	SW 275 MONO BLACK	31	Solar Edge	SE-7600A-US		
160850					Trina Solar	TSM255PA05	35	Solar Edge	SE-7600A-US		
160851					Solar World	SW 275 MONO BLACK	24	Solar Edge	SE5000A-US		
160858					Hanwha Q Cells	Q.PEAK-BLK-290	20	Solar Edge	SE5000H-US		
160859					Hanwha Q Cells	Q.PEAK-BLK-290	20	Solar Edge	SE5000A-US		
160860					Trina Solar	TSM290-DD5A.05	29	Solar Edge	SE-7600A-US		
160861					Canadian Solar	CS6K-275M	13	Solar Edge	SE-3000A-US		
160865					Jinko	JKM285M-60B	30	Solar Edge	SE-7600A-US		
160867					Jinko	JKM285M-60B		Solar Edge	SE-3800A-US		
160871					Solar World	SW275 MONO BLACK		Solar Edge	SE10000A-US		
160872					Solar World	SW 275 MONO BLACK		Solar Edge	SE6000A-US		
160882					Hanwha Q Cells	TAA 280		Solar Edge	SE-3000A-US		
160889					Jinko	JKM290M-60B		Solar Edge	SE3800H-US		
160895					Solar World	SW275 MONO BLACK		Solar Edge	SE-3000A-US		
160896					Hyundai	285, HIS-S285RG		Solar Edge	SE5000A-US		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
160897					Solar World	SW270 MONO BLACK	32	Enphase	IQ6		
160898					Trina Solar	TSM290-DD05A.05	22	Solar Edge	SE5000A-US		
160899					Trina Solar	TSM-255PA05	20	Solar Edge	SE5000A-US		
160931					Jinko	285M-60B	11	Solar Edge	SE-3800A-US		
160932					Hanwha Q Cells	Q CELL Q PEAK G4 1 290W	20	Solar Edge	SE5000A-US		
160935					Jinko	JKM280M-60B	22	Solar Edge	SE-7600A-US		
160942					Hanwha Q Cells	Q.PEAK-BLK- 290	35	Solar Edge	SE-7600A-US		
160943					Trina Solar	TSM-255PD05.05	29	Solar Edge	SE6000A-US		
160944					Trina Solar	TSM-255PA05	29	Solar Edge	SE6000A-US		
160945					Hanwha Q Cells	Q.PEAK G4.I 290	26	Solar Edge	SE-7600A-US		
160946					Trina Solar	TSM-255PA05	22	Solar Edge	SE5000A-US		
160949					Jinko	JKM285M-60B	10	Solar Edge	SE3800H-US		
160950					Trina Solar	TSM-PD05.05 255W	31	Solar Edge	SE-7600A-US		
160951					Canadian Solar	CS6K-275 M	12	Solar Edge	SE-3000A-US		
160952					Solar World	SW275 MONO BLACK	9	Solar Edge	SE-3000A-US		
160953					Hanwha Q Cells	Q.PEAK-BLK-290	32	Solar Edge	SE-7600A-US		
160964					Trina Solar	TSM-255PA05	43	Solar Edge	SE10000A-US		
160968					Hanwha Q Cells	Q-Cells Q.Peak-G3.1 275W	20	Solar Edge	SE5000H-US		
160974					Hyundai	HIS S285RG	15	Enphase	IQ6-60-2-US		
160982					Trina Solar	TSM-PD05.05 255W	24	Solar Edge	SE5000H-US		
161004					Jinko	JKM285M-60B	16	Solar Edge	SE-3800A-US		
161007					Hanwha Q Cells	QCELLS BLK- G3 290W MONO BLACK	16	Solar Edge	SE-3800A-US		
161009					Sun Power	SPR-X21-335-BLK-AC	18	SunPower	AC320		
161012					Sun Power	SPR-X20-327-BLK-C-AC	17	SunPower	SPR-X20-327-C-AC		
161013					Hanwha Q Cells	Q.PEAKBLK-290	36	Solar Edge	SE10000A-US		
161014					Hyundai	HIS S285RG	24	Enphase	IQ6-60-2-US		
161036					Hanwha Q Cells	Q.PEAK-BLK-290	31	Solar Edge	SE-7600A-US		
161040					Canadian Solar	CS6K-275M	29	Solar Edge	SE6000A-US		
161041					Jinko	JKM285M-60B	18	Solar Edge	SE-3800A-US		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
161042					Hyundai	HIS-285G	15	Enphase	IQ6-60-2-US		
161043					LG Electronics	LG365Q1C-A5	24	Solar Edge	SE10000A-US		
161044					Hyundai	280W HIS-S280RG	14	Enphase	IQ-60-2-us		
161053					Solar World	SW 275 MONO BLACK	23	Solar Edge	SE5000A-US		
161054					Hanwha Q Cells	PEAK-BLK 290	15	Solar Edge	SE-3800A-US		
161056					Hyundai	HIS S285RG	14	Enphase	IQ6-60-2- US		
161058					LG Electronics	320 NEON2	14	Ap Systems	YC500A		
161059					Hyundai	HID-285RG	16	Enphase	IQ-6-60-2-US		
161060					Solar World	SW275 MONO BLACK	14	Solar Edge	SE-3000A-US		
161061					Jinko	JKM285M-60B	22	Solar Edge	SE-7600A-US		
161064					Trina Solar	TSM-PD05 255W	12	Solar Edge	SE-3000A-US		
161065					Sun Power	SPR-X21-345-C-AC	10	SunPower	SPR-X21-345-C-AC		
161066					Trina Solar	TSM255PA05	29	Solar Edge	SE6000A-US		
161067					LG Electronics	300N1C-G3	12	Enphase	M250		
161069					Solar World	SW 275 MONO BLACK	28	Solar Edge	SE6000A-US		
161100					Canadian Solar	CS6K-275M	13	Solar Edge	SE-3000A-US		
161103					Hanwha Q Cells	Q-CELL Q.PEAK-G3 275W	15	Solar Edge	SE-3800A-US		
161112					Trina Solar	TSM-255W	17	Solar Edge	SE-3800A-US		
161113					Hanwha Q Cells	275W	17	Solar Edge	SE-3800H-US		
161114					LG Electronics	LG 335N1C-A5	17	Solar Edge	SE5000A-US		
161115					Trina Solar	TSM-D05.05 255W	25	Solar Edge	SE5000H-US		
161116					LG Electronics	315N1C-G4	20	Solar Edge	SE5000A-US		
161117					Trina Solar	TSM-D05.05 255W	34	Solar Edge	SE-7600A-US		
161118					Trina Solar	TSM-D05.05 255W	13	Solar Edge	SE-3000A-US		
161119					Solar World	SW 275W MONO BLACK	19	Solar Edge	SE5000A-US		
161120					Trina Solar	TSM-255PA05	20	Solar Edge	SE-3800A-US		
161121					Trina Solar	TSM-255PA05	43	Solar Edge	SE10000A-US		
161122					Trina Solar	TSM-D05.05 255W	10	Solar Edge	SE-3000A-US		
161124					Jinko	JKM285M-60B		Solar Edge	SE3800H-US		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
161125					Silfab	SLA300M	19	Enphase	IQ6-60-2 US		
161126					Hanwha Q Cells	Q. PEAK-BLK-290	14	Solar Edge	SE-3800A-US		
161127					Trina Solar	TSM-PD05 255W	26	Solar Edge	SE5000A - US		
161128					Solar World	SW275 MONO BLACK	19	Solar Edge	SE5000A-US		
161129					Solar World	SW 275 MONO BLACK	17	Solar Edge	SE-3800A-US		
161130					Canadian Solar	CS6K-275M	20	Solar Edge	SE5000A- US		
161131					Solar World	SW275 MONO BLACK	32	Solar Edge	SE-7600A-US		
161132					Solar World	SW275 MONO BLACK	26	Solar Edge	SE6000A-US		
161153					Trina Solar	TSM-255PD05	15	Solar Edge	SE-3000A-US		
161154					Trina Solar	TSM-PD05 255W	28	Solar Edge	SE6000A-US		
161158					Hanwha Q Cells	QCELLS 275W	29	Solar Edge	SE6000A-US		
161159					Trina Solar	TSM-D05.05 255W	35	Solar Edge	SE-7600A-US		
161160					Canadian Solar	CS6K-275M	26	Solar Edge	SE6000A-US		
161176					Solar World	SW275 BLACK	24	Solar Edge	SE-5000A- US		
161182					Trina Solar	TSM-PD05 255W	24	Solar Edge	SE-5000A-US		
161183					Hyundai	HIS-S285-RG	12	Enphase	IQ6-60-2-US		
161184					Hyundai	285HIS-285RG	13	Enphase	IQ6-60-2-US		
161185					Solar World	SUNMODULE 290 MONO SILVER	12	Enphase	IQ6		
161190					LG Electronics	320N1C-G4	19	Solar Edge	SE6000A-US		
161202					Hanwha Q Cells	Q.PLUS BFR-G4 280	18	Solar Edge	SE-3800A-US		
161203					Trina Solar	TSM-255W	24	Solar Edge	SE5000A-US		
161205					Trina Solar	TSM-255PA05	18	Solar Edge	SE-3800A-US		
161221					Hanwha Q Cells	Q-CELL Q PEAK BLK-G3.1 275	16	Solar Edge	SE-3800A-US		
161222					Trina Solar	TSM-PD05 255W	24	Solar Edge	SE-5000A-US		
161223					Hyundai	285W HIS-S285RG	17	Enphase	IQ6-60-2-US		
161224					Hyundai	285W HIS-S285RG	22	Enphase	IQ6-60-2-US		
161225					Hyundai	280W HIS-S280RG	29	Enphase	IQ6-60-2-US		
161230					Hanwha Q Cells	Q CELLS Q PEAK G4.1290	17	Solar Edge	SE-3800A-US		
161232					Hanwha Q Cells	Q-CELL.PEAK-G3 275W	32	Solar Edge	SE-7600A-US		

	System	n Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
161234					Jinko	JKM285M-60B	19	Solar Edge	SE-3800A-US		
161241					Trina Solar	TSM-255PA05	14	Solar Edge	SE-3000A-US		
161242					Trina Solar	TSM-255PA05	28	Solar Edge	SE6000A-US		
161243					Canadian Solar	CS6K-275M	14	Solar Edge	SE-3000A-US		
161244					Trina Solar	TSM-255PA05	16	Solar Edge	SE-3800A-US		
161245					Solar World	290 MONO BLACK	34	Enphase	M250		
161246					Trina Solar	TSM-255PA05	23	Solar Edge	SE-5000A-US		
161247					Trina Solar	TSM-DD05A.05- 290	15	Solar Edge	SE-3800A-US		
161248					Hanwha Q Cells	QCELL 295	16	Solar Edge	SE-3800A-US		
161249					Trina Solar	TSM-PD05.05 255W	16	Solar Edge	SE-3800A-US		
161250					Hanwha Q Cells	Q.PEAK- BLK- 290	30	Solar Edge	SE-7600A-US		
161257					Hyundai	HIS-285RG	15	Enphase	IQ6-60-2-US		
161297					Recom	RCM-290-6MB	9	Solar Edge	SE-3000A-US		
161298					Silfab	SLA300M	20	Enphase	IQ6-60-2-US		
161299					LG Electronics	NEON 330 W	28	Enphase	IQ 280		
161315					Canadian Solar	290W	25	Solar Edge	SE-7600A-US		
161328					LG Electronics	330N1C-A5	26	Solar Edge	SE-7600A-US		
161337					Hanwha Q Cells	Q.PEAK-BLK 290	37	Solar Edge	SE10000A-US		
161338					LG Electronics	LG320N1K-A5	34	Enphase	IQ6PLUS-72-2-US		
161339					Hanwha Q Cells	Q-CELLS Q.PLUS-G3 275W	30	Solar Edge	SE-7600A-US		
161342					Recom	RCM-290-6MB	23	Solar Edge	SE5000H-US		
161360					Hanwha Q Cells	Q.PEAK-BLK-290	14	Solar Edge	SE-3800A-US		
161363					Jinko	JKM285M-60B	24	Solar Edge	SE7600H-US		
161367					Hanwha Q Cells	QCELL 290W BLK		Enphase	IQ6+		
161368					Jinko	JKM285M-60B		Solar Edge	SE3800H-US		
161369					Jinko	JKM290M-60B		Solar Edge	SE3800H-US		
161374					LG Electronics	LG320N1K-A5		Solar Edge	SE10000A-US		
161375					Hyundai	HIS285-RG		Enphase	IQ6-60-2-US		
161415					Trina Solar	TSM-PD05.05 255W		Solar Edge	SE-3800A-US		

	System	Location Information	on			System	Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
161417					LG Electronics	3320 N1K-G4	25	Solar Edge	SE-7600A-US
161418					Trina Solar	TSM-PD05.05 255W	12	Solar Edge	SE-3000A-US
161419					Jinko	JKM285M-60B	33	Solar Edge	SE-7600A-US
161420					LG Electronics	315N1C-G4	28	Solar Edge	SE-7600A-US
161421					LG Electronics	LG305N1C-G4	14	Solar Edge	SE-3000A-US
161422					Rec	TWINPEAK BLK SERIES REC285TP2	12	Solar Edge	SE-3000A-US
161424					LG Electronics	LG320N1K-A5	17	Enphase	IQ6PLUS-72-2-US
161425					Trina Solar	TSM-PD05.05 255W	28	Solar Edge	SE6000A-US
161426					LG Electronics	315N1C-G4	20	Solar Edge	SE5000H-USRGM
161427					Trina Solar	TSM-PD05.05 255W	43	Solar Edge	SE10000A-USRGM
161428					Trina Solar	TSM-PD05.05 255W	24	Solar Edge	SE5000H-USRGM
161440					LG Electronics	350W	25	Solar Edge	SE-7600A-US
161441					Jinko	JKM290M-60B	19	Solar Edge	SE3800H-US
161442					Hanwha Q Cells	Q.PEAK.BLK-290	12	Solar Edge	SE-3000A-US
161443					Trina Solar	TSM-255PA05	19	Solar Edge	SE-3800A-US
161444					Hanwha Q Cells	QCELL 290W BLACK	23	Enphase	IQ6
161445					Trina Solar	TSMDD05290	31	Solar Edge	SE-7600A-US
161446					LG Electronics	330N1C-A5	33	Solar Edge	SE10000A-us
161447					Trina Solar	TSM-PD05.05 255 W	25	Solar Edge	SE5000H-USRGM
161448					Trina Solar	TSM-PD05.05 255W	28	Solar Edge	SE5000H-USRGM
161449					Trina Solar	TSM-PD05.05 255W	23	Solar Edge	SE-3000A-US
161450					Trina Solar	TSM-PD05.05 255W		Solar Edge	SE-3000A-US
161451					Trina Solar	TSM-PD05.05 255W		Solar Edge	SE-3000A-US
161452					Trina Solar	TSM-PD05.05 255W		Solar Edge	SE5000H-USRGM
161454					Trina Solar	TSMDD05290		Solar Edge	SE10000A-US
161455					Hanwha Q Cells	Q.PEAK.BLK-290		Enphase	IQ6
161466					Hanwha Q Cells	Q.PEAK-BLK290		Solar Edge	SE-3800A-US
161467					Hanwha Q Cells	Q-CELLS Q.PEAK BLK-G4,1 290		Solar Edge	SE5000A-US
161478					Recom	RCM-290-6MB		Solar Edge	SE5000H-US

	System	n Location Information	on			System	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
161481					Jinko	JKM360M-72	30	Solar Edge	SE-11400A-US
161499					Canadian Solar	CS6K-280M	10	Solar Edge	SE-3000A-US
161500					Hanwha Q Cells	Q.PEAK.BLK-290	26	Solar Edge	SE6000H-US
161501					Hanwha Q Cells	Q.PEAK-BLK-290	11	Solar Edge	SE-3000A-US
161509					LG Electronics	330NIC-A5	20	Solar Edge	SE5000
161512					Jinko	JKM290M-60B	26	Solar Edge	SE-7600A-US
161513					Canadian Solar	300 W	31	Solar Edge	SE-10000A-US
161522					Silfab	SLA 300W	20	Ap Systems	YC500A
161523					Hyundai	HIS285RG	10	Enphase	IQ6-60-2-US
161524					Jinko	JKM290M-60	8	Solar Edge	SE3800H-US
161525					Hanwha Q Cells	Q.PEAK.BLK-290	24	Solar Edge	SE6000H-US
161526					Hanwha Q Cells	290W	30	Solar Edge	SE-7600A-US
161534					Canadian Solar	CS6K 300	24	Solar Edge	SE-7600A-US
161539					Hanwha Q Cells	Q.PEAK BLK-290	35	Solar Edge	SE-7600A-US
161545					Trina Solar	TSM-PD05.05 255W	18	Solar Edge	SE-3800A-US
161546					Trina Solar	TSM-PD05.05 255W	35	Solar Edge	SE-7600A-US
161547					Trina Solar	TSM-PD05.05 255 W	24	Solar Edge	SE5000H-USRGM
161550					Trina Solar	TSM-PD05.05 255 W	36	Solar Edge	SE-7600A-US
161551					Solar World	MODULE 285W SILVER	15	Enphase	M250
161552					Hanwha Q Cells	Q-CELLS PLUS-G3 275W	25	Solar Edge	SE5000H-USRGM
161553					LG Electronics	315N1C-G4	32	Solar Edge	SE10000A-USRGM
161554					Trina Solar	TSM-PD05.05 255W	12	Solar Edge	SE-3000A-US
161555					Trina Solar	TSM-PD05.05 255W	27	Solar Edge	SE5000H-USRGM
161556					Trina Solar	TSM-PD05.05 255W	41	Solar Edge	SE10000A-USRGM
161557					Trina Solar	TSM-PD05.05 255 W	33	Solar Edge	SE-7600A-US
161558					Trina Solar	TSM-PD05.05 255W	14	Solar Edge	SE-3000A-US
161559					Trina Solar	TSM-PD05.05 255W	16	Solar Edge	SE-3000A-US
161560					Trina Solar	TSM-PD05.05 255W	19	Solar Edge	SE-3800A-US
161571					Jinko	JKM285M-60B	16	Solar Edge	SE3800H-US

	System	n Location Information	on			System E	quipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
161572					Silfab	SLA300M	23	Enphase	IQ6-60-2-US
161584					Canadian Solar	CSK-275M	19	Solar Edge	SE-3800A-US
161594					Jinko	JKM285M-60B	31	Solar Edge	SE-7600A-US
161595					Jinko	JKMDD05A.05290	32	Solar Edge	SE-7600A-US
161596					Jinko	JKM290M-60B	14	Solar Edge	SE-3800A-US
161597					Jinko	JKM285M-60B	32	Solar Edge	SE-7600A-US
161598					Jinko	JKM285M-60B	20	Solar Edge	SE-3800A-US
161599					LG Electronics	330W	18	Solar Edge	SE6000A
161600					Trina Solar	TSM-D05.05 255W	25	Solar Edge	SE5000H-US
161601					LG Electronics	320	26	Solar Edge	SE-7600A-US
161602					Silfab	310	35	Solar Edge	SE-7600A-US
161603					Canadian Solar	CS290	34	Solar Edge	SE-7600A-US
161604					Trina Solar	TSM-D05.05 255W	27	Solar Edge	SE6000A-US
161612					LG Electronics	NEON 2 330W	8	Enphase	IQ6
161616					Canadian Solar	CSK-275M	27	Solar Edge	SE6000A-US
161627					Hanwha Q Cells	Q.PEAM.BLK 290	18	Solar Edge	SE5000H-US
161628					Trina Solar	TSM-D05.05 255W	40	Solar Edge	SE-7600A-US
161630					Jinko	JKM285M-60B	16	Solar Edge	SE-3800A-US
161631					Silfab	SLA-M300	32	Enphase	M250
161635					Recom	RCM-290-6MB	45	Solar Edge	SE10000A-US
161636					Hanwha Q Cells	Q.PEAK BLK- 290	15	Solar Edge	SE-3800A-US
161637					Hyundai	HIS285RG	16	Enphase	IQ6-60-2-US
161649					Hanwha Q Cells	Q.PEAK.BLK-290	28	Solar Edge	SE-7600A-US
161650					Jinko	JKM285M-60B		Solar Edge	SE-7600A-US
161668					Hanwha Q Cells	300 W	16	Solar Edge	SE5000A
161670					Hanwha Q Cells	Q-CELLS Q.PLUS-G3 275W		Solar Edge	SE-3000A-US
161671					Trina Solar	TSM-D05.05 255 W		Solar Edge	SE-3000A-US
161685					LG Electronics	335W		Solar Edge	SE5000A-US
161686					LG Electronics	NEON 365W		Solar Edge	SE-7600A-US

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
161687					Recom	RCM-290-6MB	7	Enphase	IQ6		
161688					LG Electronics	315N1C-G4	32	Solar Edge	SE5000A-US		
161693					Hanwha Q Cells	Q.PEAK.BLK-290	15	Solar Edge	SE-3800A-US		
161694					Hanwha Q Cells	Q.PEAK.BLK-290	22	Solar Edge	SE5000H-US		
161721					LG Electronics	335N1C-A5	30	Solar Edge	SE-7600A-US		
161722					Trina Solar	TSM-D05.05 255W	43	Solar Edge	SE10000A-US		
161723					Hanwha Q Cells	Q.CELLS Q.PEAK BLK-G4.1 290W	10	Solar Edge	SE-3800A-US		
161724					Trina Solar	TSM-D05.05 255W	22	Solar Edge	SE-3800A-US		
161725					Canadian Solar	CS6K-275M	18	Solar Edge	SE-3800A-US		
161729					Trina Solar	TSM-D-05.05 255W	20	Solar Edge	SE-3800A-US		
161730					Hanwha Q Cells	Q.PEAK.BLK-290	26	Solar Edge	SE6000H-US		
161731					Trina Solar	TSM-D.05.05 255W	37	Solar Edge	SE-7600A-US		
161736					Trina Solar	TSM-D05.05 255W	18	Solar Edge	SE3800H-US		
161758					LG Electronics	330W	15	Enphase	S280		
161759					Trina Solar	TSM-PD05.05 255W	24	Solar Edge	SE5000H-US		
161760					Trina Solar	TSM-PD05.05 255W	18	Solar Edge	SE-3800A-US		
161761					Sun Power	SPR-X21-3.45-C-AC	14	SunPower	X21-345-C-AC		
161763					Hanwha Q Cells	QCELLS Q.PEAK BLK 290W	34	Solar Edge	SE-7600A-US		
161766					Jinko	JKM285M-60B	28	Solar Edge	SE-7600A-US		
161767					Jinko	JKM285M-60B	30	Solar Edge	SE7600H-US		
161768					Hanwha Q Cells	295W		Solar Edge	SE-3800A-US		
161769					Jinko	JKM285M-60B	12	Solar Edge	SE3800H-US		
161770					LG Electronics	NEON 335W		Solar Edge	SE5000A		
161771					Jinko	JKM285-60		Solar Edge	SE-3800A-US		
161772					Jinko	JKM290-60B		Solar Edge	SE-7600A-US		
161773					Trina Solar	TSM-D05.05 255W		Solar Edge	SE5000H-US		
161775					Trina Solar	TSM-D05.05 255W		Solar Edge	SE-3800A-US		
161777					Canadian Solar	CS6K-275M		Solar Edge	SE-3000A-US		
161797					Silfab	SLA300M	10	Enphase	IQ6-60-2-US		

	System	Location Information	on			System	Equipment Inforn	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
161798					Silfab	300 WATT BLACK MONO	12	Enphase	M250
161799					Trina Solar	TSM-D05.05 255W	17	Solar Edge	SE-3000A-US
161800					Solar World	260W	15	Enphase	M250
161801					Solar World	290 ALL BLACK MONO	24	Enphase	M250
161802					LG Electronics	LG320N1K-A5	17	Enphase	IQ6PLUS-72-2 US
161805					Hyundai	HIS285RG	16	Enphase	IQ6-60-2-US
161806					Hanwha Q Cells	Q-CELLS Q.PEAK-G4.1 300W	22	Solar Edge	SE5000H-US
161809					Trina Solar	TSM-D05.05 255W	30	Solar Edge	SE6000A-USRGM
161810					Jinko	JKM290M-60	14	Solar Edge	SE-3800A-US
161811					Jinko	JKM285M-60B	38	Solar Edge	SE-11400A-US
161812					Jinko	JKM28M-60B	14	Solar Edge	SE-3800A-US
161813					Jinko	JKM290M-60B	14	Solar Edge	SE3800H-US
161814					LG Electronics	LG320N1C-G4	11	Enphase	IQ6Plus-72-2-US
161815					Trina Solar	TSM-D05.05 255W	36	Solar Edge	SE-7600A-US
161817					Jinko	JKM350M-72	14	Solar Edge	SE-3800H-US
161818					Trina Solar	TSM-D05.05 255W	30	Solar Edge	SE 5000H-USRGM
161819					Jinko	JKM290M-60	25	Solar Edge	SE-7600A-US
161820					Jinko	JKM285M-60B	23	Solar Edge	SE-7600A-US
161838					Hyundai	HIS285RG	10	Enphase	IQ6-60-2-US
161839					LG Electronics	305W	25	Ap Systems	YC500A
161840					Trina Solar	TSM-D05.05 255W	40	Solar Edge	SE10000A-US
161841					Trina Solar	TSM-D05.05 255W	14	Solar Edge	SE-3000A-US
161842					Trina Solar	TSM280DD05A.05	20	Solar Edge	SE5000H-US
161849					LG Electronics	LG315N1C-G4	34	Solar Edge	SE10000A-US
161851					Jinko	JKM285M-60B	38	Solar Edge	SE-11400A-US
161852					Jinko	JKM290M-60B	19	Solar Edge	SE-3800H-US
161853					Jinko	JKM285M-60B	25	Solar Edge	SE-7600A-US
161854					Trina Solar	TSM-PD05.05 255@	43	Solar Edge	SE10000a-US
161855					Sun Edison	F-SERIES 275 W	39	Solar Edge	SE10000A-US

	System	n Location Information	on			Sy	stem Equipment Inforn	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
161856					Solar World	290W	36	Solar Edge	SE10000A-US
161857					Trina Solar	TSM-D05.05 255W	24	Solar Edge	SE6000A-US
161858					Hanwha Q Cells	Q.PEAK-BLK 290	18	Solar Edge	SE5000H-US
161866					Hanwha Q Cells	Q.PEAK BLK-290	18	Solar Edge	SE5000H-US
161875					Hyundai	HIS285RG	20	Enphase	IQ6-60-2-US
161876					Trina Solar	TSM-D05.05 255W	25	Solar Edge	SE5000H-US
161877					Trina Solar	TSM-D05.05 255W	21	Solar Edge	SE-3800A-US
161879					Sun Power	SPR-X21-345-D-AC	9	SunPower	SPR-X21-345-5-AC
161888					LG Electronics	330W	33	Solar Edge	SE10000A
161889					LG Electronics	LG320N1C-G4	13	Enphase	IQ6PLUS-72-2-US
161890					LG Electronics	320 NEWON 2	34	Ap Systems	YC500A
161892					Hanwha Q Cells	Q CELLS Q. PLUS-G3 275 W	21	Solar Edge	SE-3800A-US
161893					Trina Solar	TSM-D05.05 255W	13	Solar Edge	SE-3000A-US
161894					Hanwha Q Cells	Q.PEAK.BLK-290	20	Solar Edge	SE5000H-US
161895					Hanwha Q Cells	Q.PEAK.BLK-290	17	Solar Edge	SE-3800A-US
161899					Sun Power	SPR-X22-360-WHT-AC	15	SunPower	AC320
161916					Jinko	JKM285M-60B -	16	Solar Edge	SE-3800A-US
161917					LG Electronics	LG330N1C-A5	16	Solar Edge	SE5000A-US
161918					Jinko	JKM285M-60B	38	Solar Edge	SE-11400A-US
161919					Silfab	SLA-M300	12	Solar Edge	SE-3000A-US
161921					Trina Solar	TSM-D05.05 255W	43	Solar Edge	SE10000A-US
161922					Sun Edison	F-SERIES 265W	19	Solar Edge	SE-3800A-US
161926					Hyundai	HiS-S285M	25	Solar Edge	SE6000A-US
161934					Canadian Solar	280 M		Enphase	M250
161947					Hanwha Q Cells	Q CELL 290W	37	Enphase	M250
161960					Hanwha Q Cells	QCELL 290W BLK		Enphase	M250
161961					Recom	RCM-290-6MB	37	Solar Edge	SE10000A-US
161962					Recom	RCM-290-6MB		Solar Edge	SE6000H-US
161963					Hanwha Q Cells	Q.PEAK BLK-290		Solar Edge	SE5000H-US

	System	Location Information	on			System I	Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
161968					Jinko	JKM285M-60B	22	Solar Edge	SE-7600A-US
161969					Canadian Solar	CS290	16	Solar Edge	SE-3800A-US
161986					Hanwha Q Cells	300W	26	Solar Edge	SE-7600A-US
161989					Trina Solar	TSM-PD05.05 255 W	28	Solar Edge	SE6000A-US
162011					Trina Solar	TSM-PD05.05 255W	33	Solar Edge	SE-7600A-US
162012					Trina Solar	TSM-PD05.05 255W	14	Solar Edge	SE-3000A-US
162013					LG Electronics	305N1K-G4	35	Solar Edge	SE-10000A-US
162014					Trina Solar	TSM-PD05.05 255W	17	Solar Edge	SE-3000A-US
162015					Silfab	SLA300M	13	Enphase	IQ6-60-2-US
162016					Jinko	JKM350M-72	28	Solar Edge	SE-7600A-US
162018					Trina Solar	TSM-PD05 255W	17	Solar Edge	SE-3800A-US
162102					Hanwha Q Cells	Q CELL 290	24	Enphase	IQ6
162202					Sun Power	SPR-X21-345-C-AC	23	SunPower	SPR-X21-345-C-AC
162308					LG Electronics	365Q1C-A5	16	Enphase	IQ6+
162335					Trina Solar	TSM-PD05.05 255W	12	Solar Edge	SE-3000A-US
162336					Recom	Rec290TP2 BLK	37	Solar Edge	SE10000A-USRGN
162341					Jinko	JKM285M-60B	23	Solar Edge	SE-7600A-US
162346					Hanwha Q Cells	Q.PEAK BLK-290	9	Solar Edge	SE-3000A-US
162354					LG Electronics	LG330N1C-A5	27	Solar Edge	SE-7600A-US
162355					Jinko	JKM290M-60	20	Solar Edge	SE-3800A-US
162356					LG Electronics	320W	31	Ap Systems	YC500A
162357					Hyundai	HIS285RG	17	Enphase	IQ6-60-2-US
162358					LG Electronics	320 NEON 2	33	Ap Systems	YC500A
162359					Trina Solar	TSM-PD05.05 255W	20	Solar Edge	SE-3800A-US
162360					Trina Solar	TSMDD05290	11	Solar Edge	SE-3000A-US
162361					Trina Solar	TSM-PD05.05 255W	29	Solar Edge	SE5000H-USRGM
162362					LG Electronics	335N1C-A5	26	Solar Edge	SE-7600A-US
162363					Trina Solar	TSM-PD05.05 255W	13	Solar Edge	SE-3000A-US
162364					Hanwha Q Cells	Q-CELLS Q-PLUS-G3 275W		Solar Edge	SE-7600A-US

	System	n Location Information	on			System I	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
162365					Solar World	SW275	18	Enphase	M250
162366					Jinko	JKM290M-60B	37	Solar Edge	SE7600H-US
162367					Trina Solar	TSM-PD05.05 255W	10	Solar Edge	SE-3000A-US
162368					Trina Solar	TSM-PD05.05 255W	14	Solar Edge	SE-3000A-US
162370					Solar World	SW280	24	Enphase	M250
162380					Hyundai	HIS285RG	13	Enphase	IQ6-60-2 US
162381					Hanwha Q Cells	Q.PEAK.BLK-290	11	Solar Edge	SE-3000A-US
162382					Hanwha Q Cells	Q-CELL 290	27	Solar Edge	6000A-US
162383					Hanwha Q Cells	Q.PEAK.BLK-290	16	Solar Edge	SE-3800A-US
162392					Jinko	JKM290M-60	12	Solar Edge	SE-3800A-US
162393					Jinko	JKM290M-60	19	Solar Edge	SE3800H-US
162394					LG Electronics	NEON2 335W	14	Solar Edge	SE5000A-US
162395					Canadian Solar	CS6X-300M	36	Solar Edge	SE10000A-US
162396					LG Electronics	NEON2 335W	16	Solar Edge	SE5000A-US
162397					Silfab	SLA300M	15	Enphase	IQ6-60-2-US
162404					Hanwha Q Cells	QCELLS QPLUS-G3 275W	12	Solar Edge	SE3000H-USRGM
162405					Trina Solar	TSM-PD05.05 255W	12	Solar Edge	SE-3000A-US
162406					Trina Solar	TSM-PD05.05 255W	11	Solar Edge	SE-3000A-US
162429					Hanwha Q Cells	Q.PEAK.BLK-290	28	Solar Edge	SE-7600A-US
162430					Jinko	JKM285M-60B	31	Solar Edge	SE-7600A-US
162437					Hanwha Q Cells	Q.PEAK BLK-290	21	Solar Edge	SE-7600A-US
162441					Solar World	SOLARWORLD 285W	30	Solar Edge	SE-7600A-US
162480					Hanwha Q Cells	QCELL 290 MONO BLACK	24	Enphase	M250
162481					Panasonic	VBHN330SA16	33	Solar Edge	SE7600H-US & SE3000H-US
162492					Jinko	JKM285M-60B	15	Solar Edge	SE-3800A-US
162493					Jinko	JKM285M-60B	15	Solar Edge	SE-3800A-US
162494					LG Electronics	350W	20	Solar Edge	SE6000H-US
162495					LG Electronics	320 NEON 2	26	Ap Systems	YC 500A
162496					LG Electronics	320W	30	Ap Systems	YC 500A

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
162497					LG Electronics	320 NEON 2	20	Ap Systems	YC500A		
162542					LG Electronics	320	24	Ap Systems	YC500R		
162543					Hanwha Q Cells	Q.PEAK.BLK-290	18	Solar Edge	SE5000H-US		
162569					Hanwha Q Cells	Q.PEAK.BLK-290	26	Solar Edge	SE6000H-US		
162570					Hanwha Q Cells	Q.PEAK.BLK-290	18	Solar Edge	SE5000H-US		
162572					Hanwha Q Cells	Q CELL 290 WATT BLACK	37	Enphase	IQ6+		
162573					Hyundai	HI2285-RG	26	Enphase	IQ6-60-2-US		
162579					Silfab	300	36	Enphase	IQ6-60-2-US		
162580					Hyundai	HIS285RG	29	Enphase	IQ6-60-2-US		
162582					Silfab	SLA300M	13	Enphase	IQ6-60-2-US		
162586					Jinko	JKM290M-60	16	Solar Edge	SE-3800A-US		
162617					Jinko	JKM285M-60B	10	Solar Edge	SE-3800A-US		
162627					Jinko	JKM350M-72	18	Solar Edge	SE6000A-US		
162628					Hanwha Q Cells	QCELLS 295 BLACK,Q.PEAK BLK-G4 1-295	32	Solar Edge	SE-7600A-US		
162632					Hanwha Q Cells	Q.PEAK. BLK-290	16	Solar Edge	SE-3800A-US		
162633					Jinko	JKM285M-60B	20	Solar Edge	SE-7600A-US		
162634					Suntegra	STS-105H	24	SMA Solar Technology	SunnyBoy 3.0		
162635					Suntegra	STS-100M-B4U	26	SMA Solar Technology	SunnyBoy 3.0-US 240V		
162665					LG Electronics	360	15	Enphase	IQ6Plus		
162688					Jinko	JKM290M-60	23	Solar Edge	SE-7600A-US		
162715					Sun Power	SPR-X21-335-BLK-AC	14	SunPower	SPR-X21-335-BLK-C-AC		
162716					LG Electronics	NEON335	12	Ap Systems	YC500A		
162717					Jinko	JKM360M-72	18	Solar Edge	SE6000A-US		
162718					Hanwha Q Cells	QCELL 290W	15	Enphase	IQ6		
162719					Hanwha Q Cells	QCELL 295W	12	Solar Edge	SE-3800A-US		
162720					Jinko	JKM290M-60B	20	Solar Edge	SE3800H-US		
162721					Hanwha Q Cells	QPEAK. BLK- 290W		Solar Edge	SE-7600A-US		
162722					LG Electronics	355Q1C-A5	17	Enphase	Enphase Energy IQ6PLUS-72-2		
162723					Jinko	JKM290M-60B		Solar Edge	SE3800H-US		

	System	Location Information	on			System E	quipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
162724					Trina Solar	TSM-PD05.05 255W	15	Solar Edge	SE-3000A-US
162725					Hanwha Q Cells	Q.PEAK.BLK-290	21	Solar Edge	SE5000H-US
162726					LG Electronics	330N1-C-A5	17	Solar Edge	SE-3800A-US
162734					Sun Power	SPR-X21-345-C-AC	25	SunPower	SPR-X21-345-C-AC
165703					Canadian Solar	Canadian Solar	48	Solar Edge	SE-6000A-US
165708					LG Electronics	Neon 2	32	Ap Systems	YC 1000-K
165837					LG Electronics	320 NEON 2	34	Ap Systems	YC500A
172615					Hanwha Q Cells	QCell 290	11	Enphase	IQ6Plus-72-2-US
172616					LG Electronics	LG320N1K-A5	27	Solar Edge	SE6000H-US
172617					Hanwha Q Cells	Hanwha295	15	Solar Edge	SE3800H-US
172618					Hanwha Q Cells	Q.Peak BLK-G4.1	32	Enphase	IQ6Plus-72-2-US
172619					Hanwha Q Cells	Hanwah	37	Solar Edge	SE-10000A-US
172620					LG Electronics	LG315N1C-G4	22	Solar Edge	SE5000H-US
172621					Hanwha Q Cells	QCell 290	18	Enphase	IQ6Plus-72-2-US
172622					Hanwha Q Cells	295	24	Solar Edge	SE-7600A-US
172623					LG Electronics	LG Neon 365	10	Solar Edge	SE-3800A-US
172624					LG Electronics	LG315	16	Enphase	IQ6Plus-72-2-US
172625					Silfab	SLA 300 M	18	Enphase	IQ6-60-2-US
172626					LG Electronics	LG 320M1K-A5	27	Ap Systems	YC 600
172629					Silfab	SLA-M310	9	Enphase	IQ6-60-2-US
172630					Hanwha Q Cells	QPeak-G4.1	29	Enphase	IQ6Plus-72-2-US
172632					Hanwha Q Cells	295Q.Peak Blk-G4.1	30	Solar Edge	SE7600H-US
172633					Hanwha Q Cells	Hanwha 295W	26	Solar Edge	SE-6000A-US
172635					Hanwha Q Cells	Hanwha 295		Solar Edge	SE-7600A-US
172637					Silfab	SLA-M310	26	Solar Edge	SE7600H-US
172638					Solaria	Solaria		Solar Edge	SE7600H-US
172639					LG Electronics	LG365Q1CA5	23	Enphase	IQ6Plus-72-2-US
172640					LG Electronics	LG330N1C-A5		Enphase	IQ6Plus-72-2-US
172641					Silfab	SLA300M		Enphase	IQ6-60-2-US

	System	Location Information	on			System	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
172643					LG Electronics	LG 320	30	Enphase	IQ6PLUS-72-2-US
172644					Hanwha Q Cells	295W	14	Solar Edge	SE-3800A-US
172645					Hanwha Q Cells	Hanwha QCell290	29	Enphase	IQ6Plus-72-2-US
172647					Canadian Solar	Canadian Solar 300W	16	Solar Edge	SE5000A-US
172648					LG Electronics	LG335N1C-A5	16	Solar Edge	SE5000H-US
172649					Canadian Solar	CS6K-300MS	13	Solar Edge	SE3800H-US
172651					Silfab	SLA-M310	35	Solar Edge	10000A
172652					Silfab	SLA300M	31	Solar Edge	SE7600H-US
172653					Silfab	SLA 300 M	17	Enphase	IQ6-60-2-US
172654					Silfab	SLA 310M	36	Enphase	IQ6PLUS-72-2-US
172655					Hanwha Q Cells	QPeak-G4.1	23	Enphase	IQ6PLUS-72-2-US
172656					LG Electronics	NeON 2 Black – 320W	16	Enphase	IQ6PLUS-72-2-US
172657					LG Electronics	LG365Q1CA5	15	Enphase	IQ6Plus-72-2-US
172660					Hanwha Q Cells	Q.Peak BLLK-G4/1 Q Cell 290 Watt	28	Enphase	IQ6Plus-72-2-US
172662					Hanwha Q Cells	Q.Peak BLK-G4.1	19	Enphase	IQ6Plus-72-2-US
172663					LG Electronics	LG335N1C-A5	24	Solar Edge	SE6000H-US
172664					LG Electronics	LG3601C-A5	47	Ap Systems	YC 600
172665					Canadian Solar	Canadian 300	25	Solar Edge	SE6000H-US
172666					LG Electronics	LG330E1C-A5	20	Enphase	IQ6Plus-72-2-US
172668					LG Electronics	LG Neon 2 335W	21	Solar Edge	SE-3800H & SE-6000A-US
172669					LG Electronics	LG330E1C-A5	33	Enphase	IQ6Plus-72-2-US
172671					Silfab	SLA 310M	17	Enphase	IQ6PLUS-72-2-US
172672					Hanwha Q Cells	QPeak-G4.1	37	Enphase	IQ6PLUS-72-2-US
172674					LG Electronics	335W		Solar Edge	SE-10000A-US
172676					Silfab	SLA 310M	34	Enphase	IQ6PLUS-72-2-US
172677					Hanwha Q Cells	Hanwah 295	18	Solar Edge	SE5000H-US
172678					Hanwha Q Cells	Q.Peak BLLK-G4/1 Q Cell 290 Watt	23	Enphase	IQ6Plus-72-2-US
172679					Hanwha Q Cells	Q.Peak BLK-G4.1		Enphase	IQ6Plus-72-2-US
172680					LG Electronics	LG320N1K-A5		Solar Edge	SE6000H-US

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
172681					LG Electronics	LG Neon 350	31	Enphase	IQ6PLUS-72-2-US		
172682					Canadian Solar	CS6K-270	40	Solar Edge	SE7600H-US		
172683					Hanwha Q Cells	Hanwha295	17	Enphase	IQ6-60-2-US		
172684					Silfab	SLA-M310	31	Solar Edge	SE7600H-US		
172685					Hanwha Q Cells	QCell 290	6	Enphase	IQ6Plus-72-2-US		
172686					Silfab	SLA 310M	22	Enphase	IQ6PLUS-72-2-US		
172687					LG Electronics	NeON 2 Black – 320W	34	Enphase	IQ6PLUS-72-2-US		
172688					Silfab	SLA 300 M	10	Enphase	IQ6-60-2-US		
172689					LG Electronics	335W	24	Solar Edge	SE-7600A-US		
172690					LG Electronics	LG365Q1C-A5	23	Enphase	IQ6Plus-72-2-US		
172691					Hanwha Q Cells	Hanwha QCell290	14	Enphase	IQ6Plus-72-2-US		
172694					Hanwha Q Cells	Q.Peak BLK-G4.1	20	Enphase	IQ6Plus-72-2-US		
172695					LG Electronics	LG320NK-A5	18	Ap Systems	YC 600		
172696					LG Electronics	LG NeON 2	21	Solar Edge	SE-7600A-US		
172697					Silfab	SLA 310M	35	Enphase	IQ6PLUS-72-2-US		
172698					LG Electronics	NeON 320	17	Solar Edge	SE5000H-US		
172699					LG Electronics	LG320E1K-A5	29	Enphase	IQ6Plus-72-2-US		
172700					LG Electronics	330	33	Solar Edge	SE-10000A-US		
172702					Silfab	SLA-310M	12	Enphase	IQ6-60-2-US		
172703					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	12	Solar Edge	SE3000H-US		
172704					LG Electronics	LG NeON 2	24	Solar Edge	SE-7600A-US		
172706					LG Electronics	LG320 Black	33	Enphase	IQ6Plus-72-2-US		
172707					LG Electronics	LG 320 AC	25	Enphase	IQ6PLUS-72-2-US		
172708					Hanwha Q Cells	Q.Peak BLK-G4.1	20	Enphase	IQ6Plus-72-2-US		
172710					Canadian Solar	Canadian Solar 300w	23	Solar Edge	SE6000H-US		
172711					Canadian Solar	365W	11	Solar Edge	SE3800H-US		
172712					Hanwha Q Cells	Hanwha 295	17	Solar Edge	SE5000H-US		
172714					Hanwha Q Cells	290	37	Enphase	IQ6Plus-72-2-US		
172715					Silfab	SLA-M310	18	Solar Edge	SE7600H-US		

	System	Location Information	on			System E	Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
172716					Hanwha Q Cells	295 Watt Black	30	Solar Edge	SE-10KUS
172717					Hanwha Q Cells	295W	30	Solar Edge	SE-10000A-US
172718					LG Electronics	LG Neon 2 335w	20	Solar Edge	SE-6000A-US
172720					Sun Power	SPR-X21-335-BLK-AC-C	32	SunPower	SPR-X21-320-BLK-C-AC
172721					Canadian Solar	Canadian Solar	15	Solar Edge	SE3800H-US
172722					LG Electronics	NeON 2 Black – 320W	16	Enphase	IQ6PLUS-72-2-US
172723					LG Electronics	300W	12	Solar Edge	SE-3000A-US
172725					Solaria	Solaria PowerXT 350R-PD	30	Solar Edge	SE-10000A-US
172726					LG Electronics	LG320NK-A5	31	Ap Systems	YC 600
172727					Trina Solar	TSM-PD05.05 255W	17	Solar Edge	SE3000H-US
172729					Canadian Solar	CS6K 300MS	24	Solar Edge	SE6000H-US
172730					Canadian Solar	300 Watt	17	Solar Edge	SE-5000A-US
172731					Hanwha Q Cells	Hanwha295	20	Solar Edge	SE5000H-US
172732					Panasonic	N315K	30	Solar Edge	SE7600H-US
172733					Canadian Solar	Canadian Solar 300w	14	Solar Edge	SE3800H-US
172734					LG Electronics	LG NeON 2	23	Solar Edge	SE-7600A-US
172735					Silfab	SLA-310M	20	Enphase	IQ6-60-2-US
172737					Hanwha Q Cells	295W	37	Solar Edge	SE-10000A-US
172743					LG Electronics	LG320N1K-A5	25	Solar Edge	SE6000H-US
172744					Canadian Solar	Canadian Solar 300w	14	Solar Edge	SE-5000A-US
172745					LG Electronics	335W	18	Solar Edge	SE6000H-US
172746					LG Electronics	335W	23	Solar Edge	SE-10000A-US
172747					Canadian Solar	300 Watt	25	Solar Edge	SE7600H-US
172748					Trina Solar	TSM-PD05.05 255W	14	Solar Edge	SE3000H-US
172752					Trina Solar	TSM-290 DD05A.05	17	Solar Edge	SE3800H-US
172754					Silfab	SLG-M350	71	Solar Edge	9K US & SE14.4K US
172759					Trina Solar	TSM-PD05.05 255W	10	Solar Edge	SE3800H-US
172760					Hanwha Q Cells	Q.Peak-G4.1 305W	18	Solar Edge	SE-10000A-US
172763					Silfab	SLA-M310	25	Solar Edge	SE7600H-US

	System	n Location Information	on			Sys	stem Equipment Inform	mation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
172764					Canadian Solar	CS6K-300MS	33	Solar Edge	SE7600H-US
172765					LG Electronics	335N1C-A5	26	Solar Edge	SE6000H-USRGM
172766					Solar World	SW 300 MONO WOB	30	Solar Edge	SE10000A-US- RSD
172770					Hanwha Q Cells	Hanwha295	14	Solar Edge	SE3800H-US
172772					Trina Solar	Tsm-PD05.05 255W	43	Solar Edge	SE10000A-USRGM
172773					Trina Solar	TSM-PD05.05 255W	40	Solar Edge	SE7600H-US
172775					Canadian Solar	CS6P-200P	25	Solar Edge	SE5000H-USRGM
172776					Silfab	SLA-M310	32	Solar Edge	SE7600H-US
172778					Silfab	SLA-M310	28	Solar Edge	SE7600H-US
172779					LG Electronics	LG315	34	Solar Edge	SE7600H-US
172780					Trina Solar	TSM-PD05.05 255W	33	Solar Edge	SE6000H-US
172782					Trina Solar	Tsm-PD05.05 255W	24	Solar Edge	SE5000H-USRGM
172783					Hanwha Q Cells	Hanwha295	22	P Enphase	IQ6-60-2-US
172786					Trina Solar	Tsm-PD05.05 255W	11	Solar Edge	SE3000H-USRGM
172788					Hanwha Q Cells	QPEAK G4.1 295	15	Solar Edge	SE3800H-US
172790					Trina Solar	Tsm-PD05.05 255W	20) Solar Edge	SE3800H-USRGM
172791					Silfab	SLA-M310	17	' Solar Edge	SE5000H-US
172794					Canadian Solar	CS6K-275M	31	Solar Edge	SE-7600A-US
172795					Trina Solar	TSM-PD05.05 255W	12	Solar Edge	SE3000H-US
172796					Hanwha Q Cells	Q.plus-G3 275W	39	Solar Edge	SE7600H-USRGM
172797					LG Electronics	N2W-A5	19	Enphase	IQ6PLUS-72-2-US
172798					Hanwha Q Cells	Q.plus-G3 300W		Solar Edge	SE7600H-USRGM
172799					Trina Solar	TSM-PD05.05 255W) Solar Edge	SE3800H-US
172800					Hanwha Q Cells	QPEAK G4.1 295		Solar Edge	SE3800H-US
172802					LG Electronics	335N1C-A5	17	' Solar Edge	SE3800H-USRGM
172806					Silfab	SLA-M310	12	P Enphase	IQ6-60-2-US
172807					Hanwha Q Cells	Hanwha295		Solar Edge	SE3000H-US
172810					Silfab	SLA-M310		Solar Edge	SE6000H-US
172811					CertainTeed	CT300mxx-02		Solar Edge	SE5000H-US

	System	Location Information	on			System E	quipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
172814					Silfab	SLA-M310	11	Solar Edge	SE3800H-US
172817					Hanwha Q Cells	QPEAK G4.1 310	13	Solar Edge	SE3800H-US
172826					LG Electronics	N1C-G4	10	Enphase	IQ6PLUS-72-2-US
172829					Trina Solar	TSM-PD05.05 255W	16	Solar Edge	SE3000H-US
172831					Hanwha Q Cells	Hanwha295	10	Solar Edge	SE3000H-US
172834					Hanwha Q Cells	QPEAK G4.1 295	84	Solar Edge	SE20K US
172836					Trina Solar	TSM-PD05.05 255W	12	Solar Edge	SE3000H-US
172837					Hanwha Q Cells	QPEAK G4.1 290	86	Solar Edge	20K US
172841					Canadian Solar	CS6K-270M	17	Solar Edge	SE3800H-US
172843					Sun Edison	F-Series 270W	15	Solar Edge	SE3000H-US
172847					Trina Solar	TSM-PD05.05 255W	15	Solar Edge	SE3000H-US
172848					Silfab	SLA-M310	29	Solar Edge	SE7600H-US
172850					LG Electronics	335N1C-A5	28	Solar Edge	SE7600H-US
172862					Hanwha Q Cells	QPEAK G4.1 315	36	Solar Edge	SE10000A-US
172869					Trina Solar	TSM-295 DD05A.05	13	Solar Edge	SE3000H-US
172876					Hanwha Q Cells	Q. PEAK-G4.1 290	25	Solar Edge	SE5000A-US
172887					Hanwha Q Cells	Hanwha290	14	Solar Edge	SE3800H-US
172893					Hanwha Q Cells	QPEAK DUO G5	45	Solar Edge	SE11.4 US
172895					Hanwha Q Cells	Hanwha295	18	Solar Edge	SE5000H-US
172909					Hanwha Q Cells	Hanwha295	16	Solar Edge	SE3800H-US
172915					Jinko	JKM285M-60B	24	Solar Edge	SE7600H-US
172918					Hanwha Q Cells	Hanwha295	27	Solar Edge	SE7600H-US
172922					Trina Solar	Tsm-PD05.05 255W	20	Solar Edge	SE5000H-USRGM
172926					Silfab	SLA300M	17	Enphase	IQ6-60-2-US
172928					Trina Solar	Tsm-PD05.05 255W	12	Solar Edge	SE3000H-USRGM
172929					Trina Solar	Tsm-PD05.05 255W	18	Solar Edge	SE3000H-USRGM
172930					Sun Edison	F-Series 270W	19	Solar Edge	SE3800H-USRGM
172931					Silfab	SLA 310M	22	Enphase	IQ6PLUS-72-2-US
172932					Trina Solar	Tsm-PD05.05 255W	18	Solar Edge	SE3000H-USRGM

	System	Location Information	on			Sy	stem Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
172933					Canadian Solar	CS6K-270M	23	Solar Edge	SE5000H-USRGM
172934					LG Electronics	335N1C-A5	25	Solar Edge	SE6000H-USRGM
172937					Silfab	SLA 310M	19	Enphase	IQ6PLUS-72-2-US
172938					Trina Solar	Tsm-PD05.05 255W	15	Solar Edge	SE3000H-USRGM
172940					Canadian Solar	CS6K-270M	41	Solar Edge	SE7600H-USRGM
172943					Trina Solar	Tsm-PD05.05 255W	15	Solar Edge	SE3000H-USRGM
172944					Silfab	SLA300M	29	Enphase	IQ6-60-2-US
172984					Hanwha Q Cells	Hanwha295	16	Solar Edge	SE3800H-US
172992					Canadian Solar	CS6K 300MS	27	Solar Edge	SE7600H-US
172995					Trina Solar	TSM-300-DD05A.08 (II)	22	Solar Edge	SE5000H-US
173008					Hanwha Q Cells	QPeak-G4.1	36	Enphase	IQ6PLUS-72-2-US
173025					Trina Solar	TSM-PD05.05 255W	40	Solar Edge	SE7600H-US
173028					Trina Solar	TSM-PD05.05 255W	37	Solar Edge	SE7600H-US
173031					Hanwha Q Cells	295W	20	Solar Edge	SE5000H-US
173067					Sun Power	SPR-X21-350-BLK-AC	18	SunPower	SPR-X21-350-BLK-D-AC
173094					Hanwha Q Cells	Q.plus-G3 275W	37	Solar Edge	SE7600H-USRGM
173101					Canadian Solar	CS6K-270M	38	Solar Edge	SE7600H-USRGM
173102					Trina Solar	Tsm-PD05.05 255W	19	Solar Edge	SE3800H-USRGM
173116					Hanwha Q Cells	Hanwha295	37	Solar Edge	SE-10000A-US
173123					Canadian Solar	CS6K-300MS	28	Solar Edge	SE7600H-US
173139					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	18	Solar Edge	SE5000H-US
173145					Hanwha Q Cells	Hanwha295	14	Solar Edge	SE3800H-US
173251					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	20	Solar Edge	SE5000H-US
173258					Canadian Solar	300W	22	Solar Edge	SE-6000A-US
173291					Canadian Solar	CS6K-300MS	11	Solar Edge	SE3800H-US
173296					Trina Solar	TSM-PD05.05 255W		Solar Edge	SE5000H-USRGM
173299					Trina Solar	TSM-PD05 255W	40	Solar Edge	SE11400A-USRGM
173302					Canadian Solar	CS6K-270M		Solar Edge	SE3000H-USRGM
173304					Photowatt	PW2050-205 (205W)		Solar Edge	SE6000H-USRGM

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
173307					Silfab	SLA 310M	21	Enphase	IQ6PLUS-72-2-US		
173308					Silfab	SLA 310M	11	Enphase	IQ6PLUS-72-2-US		
173312					Trina Solar	TSM-PD05.05 255W	36	Solar Edge	SE6000H-USRGM		
173322					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	15	Solar Edge	SE3800H-US		
173331					Hanwha Q Cells	Q.Peak-G4.1 300W	29	Solar Edge	SE7600H-US		
173353					LG Electronics	335W	16	Solar Edge	SE-5000A-US		
173359					Silfab	SLA 310M	27	Enphase	IQ6PLUS-72-2-US		
173372					Trina Solar	TSM-PD05.05 255W	16	Solar Edge	SE3000H-USRGM		
173373					Silfab	SLA 310M	32	Enphase	IQ6PLUS-72-2-US		
173389					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	37	Solar Edge	SE-10000A-US		
173400					Silfab	SLA 310M	32	Enphase	IQ6PLUS-72-2-US		
173455					Hanwha Q Cells	BLK-G5 315	27	Solar Edge	SE7600H-US		
173486					Trina Solar	Trina TSM-300D05A.08)II)	38	Solar Edge	SE7600H-USRGM		
173488					Trina Solar	TSM-PD05.05 255W	28	Solar Edge	SE5000H-USRGM		
173489					Trina Solar	TSM-PD05.05 255W	20	Solar Edge	SE3800H-USRGM		
173539					Panasonic	VBHN325SA16	20	Solar Edge	SE-6000A-US		
173554					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	11	Solar Edge	SE3000H-US		
173578					Jinko	JKM295M-60B	13	Solar Edge	SE3800H-US		
173584					Jinko	JKM290M-60B	37	Solar Edge	SE7600H-US		
173610					LG Electronics	LG335NIC-A5	22	Solar Edge	SE5000H-US		
173625					Trina Solar	TSM-295 DD05A.05	21	Solar Edge	SE-5000A-US		
173634					Silfab	SLA 300M	14	Enphase	IQ6-60-2-US		
173642					Jinko	JKM295M-60B	16	Solar Edge	SE3800H-US		
173647					Trina Solar	TSM-PD05.05 255W	26	Solar Edge	SE5000H-USRGM		
173659					Hanwha Q Cells	Q.PEAK-BLK G4.1 290	16	Solar Edge	SE3800H-US		
173692					Sun Power	SPR-X21-345-C-AC	30	SunPower	SPR-X21-345-C-AC		
173705					Sun Power	SPR-X22-360-C-AC	30	SunPower	SPR-X22-360-C-AC		
173732					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	27	Solar Edge	SE6000H-US		
173742					Silfab	SLA 300M	22	Enphase	IQ6-60-2-US		

	System	Location Information	on			System	m Equipment Inforn	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
173744					CertainTeed	CT300mxx-02	21	Solar Edge	SE6000H-US
173750					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	12	Solar Edge	SE3000H-US
173755					Hanwha Q Cells	Q.PEAK-BLK G4.1 290	9	Solar Edge	SE3000H-US
173773					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	22	Solar Edge	SE5000H-US
173775					Sun Power	SPR-X21-345-D-AC	23	SunPower	SPR-X21-345-C-AC
173779					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	15	Solar Edge	SE3800H-US
173798					Jinko	JKM295M-60B	12	Solar Edge	SE3800H-US
173828					Canadian Solar	CSP-240P	35	Solar World	SE10000A-USRGM
173831					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	14	Solar Edge	SE3800H-US
173884					Silfab	SLA 310M	21	Enphase	IQ6PLUS-72-2-US
173893					LG Electronics	LG365	23	Solar Edge	SE7600H-US
173905					Sun Edison	F-Series 270W	19	Solar Edge	SE3800H-USRGM
173906					LG Electronics	LG NeON 2 Black – 320W	13	Enphase	IQ6PLUS-72-2-US
173908					Trina Solar	TSM-PD05.05 255W	33	Solar Edge	SE6000H-USRGM
173909					Trina Solar	TSM-295 DD05A.05	27	Solar Edge	SE-6000A-US
173912					Silfab	SLA 310M	17	Enphase	IQ6PLUS-72-2-US
173913					Silfab	SLA 300M	11	Enphase	IQ6-60-2-US
173979					Canadian Solar	CS6K-270M	26	Solar Edge	SE7600A-USRGM
174071					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	23	Solar Edge	SE6000H-US
174090					Sun Edison	F-Series 270W	19	Solar Edge	SE3800H-USRGM
174091					Canadian Solar	CS6K-270M	24	Solar Edge	SE5000H-USRGM
183599					Trina Solar	TSM-300DD05A.08(II)	28	Solar Edge	SE6000H-USRGM
183606					LG Electronics	LG320N1C-A5	32	Solar Edge	SE7600H-US
183608					Hanwha Q Cells	Q.PEAK-BLK G4.1 295		Solar Edge	SE6000H-US
183735					Hanwha Q Cells	Q.PEAK Duo BLK-G5 300	29	Solar Edge	SE7600H-US
183740					Canadian Solar	CS6K-300MS	18	Solar Edge	SE6000H-US
183749					Hanwha Q Cells	Q.PEAK-BLK G4.1 295		Solar Edge	SE3800H-US
183766					Hanwha Q Cells	Q.PEAK-BLK G4.1 295		Solar Edge	SE-10000A-US
183769					Hanwha Q Cells	Q.PEAK-BLK G4.1 295		Solar Edge	SE5000H-US

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
183775					Silfab	SLA 310M	17	Enphase	IQ6PLUS-72-2-US		
183791					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	16	Solar Edge	SE3800H-US		
183862					Sun Power	SPR-X21-345-D-AC	30	SunPower	SPR-X21-345-C-AC		
183871					Trina Solar	TSM-295 DD05A.05	20	Solar Edge	SE5000H-US		
183880					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	22	Solar Edge	SE5000H-US		
183890					LG Electronics	LG Mono R Neon- 355	12	Enphase	IQ6PLUS-72-2-US		
183895					Canadian Solar	CS6K-275M	37	Solar Edge	SE7600H-USRGM		
183913					Jinko	JKM295M-60B	15	Solar Edge	SE3800H-US		
183919					Jinko	JKM290M-60B	25	Solar Edge	SE7600H-US		
183920					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	16	Solar Edge	SE3800H-US		
183921					Jinko	JKM295M-60B	17	Solar Edge	SE3800H-US		
183942					LG Electronics	Neon 2	12	Solar Edge	SE3800H-US		
183944					Silfab	SLA 310M	27	Enphase	IQ6PLUS-72-2-US		
183968					Jinko	JKM360M-72-V	13	Enphase	IQ6Plus-72-2-US		
183969					Hanwha Q Cells	Q.PEAK Duo BLK-G5 300	19	Solar Edge	SE5000H-US		
183983					Hanwha Q Cells	295W	12	Solar Edge	SE3000H-US		
183984					Hanwha Q Cells	295W	24	Solar Edge	SE6000H-US		
184015					Jinko	JKM295M-60B	15	Solar Edge	SE3800H-US		
184018					Jinko	JKM290M-60B	25	Solar Edge	SE7600H-US		
184019					Sun Edison	F-Series 270W	22	Solar Edge	SE5000H-USRGM		
184060					Solar World	SW260 Mono Black	21	Solar Edge	SE3800H-USRGM		
184061					Solar World	SW210 Poly	17	Solar Edge	SE3800A-US		
184064					Sun Power	SPR-X21-345-D-AC		SunPower	SPR-X21-345-C-AC		
184075					Hanwha Q Cells	Q_peak-Blk-g4-295	37	Ap Systems	YC 600		
184088					Solaria	Solaria 350		Ap Systems	YC 600		
184095					Hanwha Q Cells	Q.PEAK BLK-G4.1 295		Solar Edge	SE3800H-US		
184102					Jinko	JKM295M-60B		Solar Edge	SE7600H-US		
184107					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	12	Solar Edge	SE3000H-US		
184112					Jinko	JKM295M-60B	25	Solar Edge	SE7600H-US		

	System	Location Information	on			System E	quipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
184132					Trina Solar	TSM-PD05.05 255W	13	Solar Edge	SE3000H-USRGM
184139					Jinko	JKM360M-72-V	18	Enphase	IQ6Plus-72-2-US
184144					LG Electronics	335N1C-A5	23	Solar Edge	SE5000H-USRGM
184161					Silfab	SLA 300M	14	Enphase	IQ6-60-2-US
184164					Jinko	JKM295M-60B	24	Solar Edge	SE7600H-US
184188					Hanwha Q Cells	Q.PEAK BLK G4.1	33	Solar Edge	SE10000H-US
184197					Silfab	SLA-M 310	17	Solar Edge	SE5000H-US
184205					Trina Solar	TSM-295 DD05A.05	20	Solar Edge	SE-5000A-US
184207					Silfab	SLA-M 310	29	Solar Edge	SE7600H-US
184211					Silfab	SLA-M 310	31	Solar Edge	SE7600H-US
184217					Trina Solar	TSM-295 DD05A.05	22	Solar Edge	SE-7600A-US
184244					Canadian Solar	CS6K-270M	28	Solar Edge	SE6000H-USRGM
184265					CertainTeed	CT300mxx-02	25	Solar Edge	SE5000H-US
184266					Jinko	JKM295M-60B	11	Solar Edge	SE3800H-US
184267					Jinko	JKM295M-60B	15	Solar Edge	SE3800H-US
184273					Hanwha Q Cells	QCell QPeak	25	Solar Edge	SE5000H-US
184290					Jinko	JKM290M-60B	14	Solar Edge	SE3800H-US
184294					Jinko	JKM295M-60B	22	Solar Edge	SE7600H-US
184302					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	7	Enphase	IQ6-60-2-US
184305					Jinko	JKM295M-60B	28	Solar Edge	SE7600H-US
184333					Jinko	JKM290M-60B	10	Solar Edge	SE3800H-US
184347					Silfab	SLG-M 350	71	Solar Edge	SE9K US & SE14.4
184353					LG Electronics	LG360 Neon2	30	Ap Systems	YC 600
184379					Silfab	SLA 300M	18	Enphase	IQ6-60-2-US
184421					Jinko	JKM295M-60B	10	Solar Edge	SE3800H-US
184427					Jinko	JKM295M-60B	18	Solar Edge	SE3800H-US
184428					Jinko	JKM295M-60B	19	Solar Edge	SE3800H-US
184452					Jinko	JKM295M-60B	11	Solar Edge	SE3800H-US
184460					Jinko	JKM295M-60B	13	Solar Edge	SE3800H-US

	System	Location Information	on			System E	quipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
184462					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	27	Solar Edge	SE6000H-US
184471					Silfab	SLA 310M	24	Enphase	IQ6PLUS-72-2-US
184474					LG Electronics	LG305N1C-G4	24	Solar Edge	SE6000H-USRGM
184475					Trina Solar	TSM-PD05.05 255W	28	Solar Edge	SE5000H-USRGM
184478					Jinko	JKM360M-72-V	8	Enphase	IQ6Plus-72-2-US
184504					Jinko	JKM295M-60B	20	Solar Edge	SE7600H-US
184589					Jinko	JKM290M-60B	19	Solar Edge	SE3800H-US
184612					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	19	Solar Edge	SE5000H-US
184637					Trina Solar	295	20	Solar Edge	SE5000A-US
184691					Sun Power	SPR-X21-345-D-AC	27	SunPower	SPR-X21-345-D-AC
184692					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	29	Solar Edge	SE7600H-US
184700					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	22	Solar Edge	SE5000H-US
184708					Solar World	SW260 Poly	20	Solar Edge	SE3800H-USRGM
184710					LG Electronics	335N1C-A5	28	Solar Edge	SE7600H-USRGM
184712					Canadian Solar	CS6K-270M	17	Solar Edge	SE3000H-USRGM
184750					Hanwha Q Cells	Q.PEAK-G4.1 300	17	Solar Edge	SE5000H-US
184751					Jinko	JKM295M-60B	31	Solar Edge	SE7600H-US
184757					Jinko	JKM295M-60B	25	Solar Edge	SE7600H-US
184764					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	21	Solar Edge	SE7600H-US
184766					Silfab	SLA 310M	16	Enphase	IQ6PLUS-72-2-US
184780					Jinko	JKM295M-60B	10	Solar Edge	SE3800H-US
184783					LG Electronics	LG315N1K-A5	27	Solar Edge	SE7600H-US
184787					Trina Solar	TSM-295 DD05A.05	22	Solar Edge	SE-7600A-US
184800					Hanwha Q Cells	Q.PEAK Duo BLK-G5 305	15	Solar Edge	SE3800H-US
184859					Silfab	SLA290M	16	Solar Edge	SE3000H-US
184867					Hanwha Q Cells	Q Cells 310 BLK	21	Ap Systems	YC600
184870					Silfab	SLA290W	23	Solar Edge	SE5000H-US
184889					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	10	Solar Edge	SE3000H-US
184891					Silfab	SLA290M	17	Solar Edge	SE3800H-US

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
184897					Silfab	SLA290M	24	Solar Edge	SE5000H-US		
184914					Solaria	Solaria 350	23	Ap Systems	YC600		
184919					Silfab	SLA290M	11	Solar Edge	SE-3800A-US		
184922					Solar World	SW260 Poly	24	Solar Edge	SE5000H-USRGM		
184925					Trina Solar	TSM-255PA05	14	Solar Edge	SE3000H-USRGM		
184926					Silfab	SLA290M	37	Solar Edge	SE7600H-US		
184929					Solar World	SW260 Poly	15	Solar Edge	SE3000H-USRGM		
184931					Solar World	SW260 Poly	17	Solar Edge	SE3000H-USRGM		
184933					Silfab	SLA290M	25	Solar Edge	SE5000H-US		
184935					Silfab	SLA290M	26	Solar Edge	SE5000H-US		
184938					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	19	Solar Edge	SE5000H-US		
184939					Silfab	SLA290M	22	Solar Edge	SE-5000A-US		
184948					Silfab	SLA290M	20	Solar Edge	SE3800H-US		
184950					Silfab	SLA290M	14	Solar Edge	SE3000H-US		
184954					Hanwha Q Cells	Q Peak BLK-G4 1 295	36	Solar Edge	SE-7600A-US		
184956					Sun Power	SPR-E20-327-D-AC	21	SunPower	SPR-E20-327-D-AC		
184984					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	35	Solar Edge	SE-10000A-US		
184989					Silfab	SLA290M	20	Solar Edge	SE3800H-US		
184991					Silfab	SLA290M	16	Solar Edge	SE3000H-US		
184997					Silfab	SLA 300M	23	Enphase	IQ6-60-2-US		
185018					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	11	Solar Edge	SE3000H-US		
185020					Sun Power	SPR-E20-327-D-AC	24	SunPower	SPR-E20-327-D-AC		
185038					Panasonic	VBHN330SJ47	16	Enphase	IQ6-60-2-US		
185039					Hanwha Q Cells	Q.PEAK BLK-G4.1 300	18	Solar Edge	SE5000H-US		
185052					Trina Solar	TSM-PD05.05 255W		Solar Edge	SE5000H-USRGM		
185066					Hanwha Q Cells	Q Peak Blk G4 295		Solar Edge	SE5000H-US		
185104					Jinko	JKM295M-60B		Solar Edge	SE3800H-US		
185108					Canadian Solar	CS6K-270M	28	Solar Edge	SE5000H-USRGM		
185110					Solar World	SW290 Mono	25	Solar Edge	SE5000H-USRGM		

	System	Location Information	on			System E	Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
185112					Trina Solar	TSM-PD05.05 255W	34	Solar Edge	SE6000H-USRGM
185117					Jinko	JKM265PP-60	14	Solar Edge	SE3000H-USRGM
185168					Itek Energy	Mono Black 300	19	Solar Edge	SE3800H-US
185169					CertainTeed	CT300mxx-02	30	Solar Edge	SE7600H-US
185188					Silfab	SLG-M 370	18	Solar Edge	SE6000H-US
185212					Jinko	JKM295M-60B	18	Solar Edge	SE3800H-US
185236					Jinko	JKM295M-60B	18	Solar Edge	SE3800H-US
185249					Jinko	JKM295M-60B	18	Solar Edge	SE3800H-US
185254					LG Electronics	LG 365 BoW	26	Enphase	IQ6PLUS-72-2-US
185269					Sun Power	SPR-X22-360-WHT-AC	30	SunPower	SPR-X22-360-C-AC
185272					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	16	Solar Edge	SE3800H-US
185290					Jinko	JKM295M-60B	12	Solar Edge	SE3800H-US
185291					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	12	Solar Edge	SE3000H-US
185298					Jinko	JKM265P	9	Solar Edge	SE3000H-USRGM
185325					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	33	Solar Edge	SE7600H-US
185342					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	11	Solar Edge	SE3000H-US
185357					Trina Solar	TSM300DD05A.05(II)	36	Solar Edge	SE10000A-US
185363					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	14	Solar Edge	SE3800H-US
185387					Silfab	SLA 310M	39	Enphase	IQ6PLUS-72-2-US
185400					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	31	Solar Edge	SE7600H-US
185414					LG Electronics	LG360Q1C-A5	21	Enphase	IQ6PLUS-72-2-US
185418					Silfab	SLA 300M	11	Enphase	IQ6-60-2-US
185424					Canadian Solar	CS6K-270P	24	Solar Edge	SE5000H-USRGM
185427					Silfab	SLA 300M	23	Enphase	IQ6-60-2-US
185429					Silfab	SLA 300M	21	Enphase	IQ6-60-2-US
185432					Silfab	SLA 310M	29	Enphase	IQ6PLUS-72-2-US
185436					Canadian Solar	CS6K-260M	27	Solar Edge	SE5000H-USRGM
185437					Mission Solar	MSE340SO6J	12	Enphase	IQ6Plus-72-2-US
185455					Jinko	JKM295M-60B	11	Solar Edge	SE3800H-US

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
185460					Canadian Solar	CS6K-270M	20	Solar Edge	SE3800H-USRGM		
185463					Canadian Solar	CS6K-270M	40	Solar Edge	SE7600H-USRGM		
185471					Jinko	JKM295M-60B	17	Solar Edge	SE3800H-US		
185488					Jinko	JKM295M-60B	30	Solar Edge	SE7600H-US		
185489					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	16	Solar Edge	SE3800H-US		
185516					Silfab	SLA-M 310	28	Solar Edge	SE7600H-US		
185573					Jinko	JKM360M-72-V	12	Enphase	IQ6Plus-72-2-US		
185577					Silfab	SLA 300M	31	Enphase	IQ6-60-2 US		
185602					Silfab	SLA290M	37	Solar Edge	SE7600H-US		
185605					Hanwha Q Cells	QCell 310	29	Solar Edge	SE7600H-US		
185610					Jinko	JKM295M-60B	14	Solar Edge	SE3800H-US		
185613					CertainTeed	CT300mxx-02	36	Solar Edge	SE-10000A-US		
185616					CertainTeed	CT300mxx-02	12	Solar Edge	SE3000H-US		
185634					Jinko	JKM285M-60B	14	Solar Edge	SE3000A-US		
185635					Hanwha Q Cells	Q.PEAK-G4.1 305	16	Solar Edge	SE5000H-US		
185645					Hanwha Q Cells	Q.PEAK BLK-G4.1 305	19	Solar Edge	SE5000H-US		
185647					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	37	Solar Edge	SE-10000A-US		
185655					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	32	Solar Edge	SE7600H-US		
185664					Silfab	SLA-M 310	11	Solar Edge	SE3000H-US		
185665					Canadian Solar	CS6K-270M	20	Solar Edge	SE3800H-US		
185671					Silfab	SLA-M 310	6	Enphase	IQ6-60-2-US		
185672					Jinko	JKM365M-72-V	13	Enphase	IQ6Plus-72-2-US		
185716					Jinko	JKM295M-60B	28	Solar Edge	SE7600H-US		
185723					Jinko	JKM295M-60B	17	Solar Edge	SE3800H-US		
185726					Jinko	JKM295M-60B		Solar Edge	SE3800H-US		
185736					Jinko	JKM295M-60B		Solar Edge	SE7600H-US		
185741					Jinko	JKM295M-60B		Solar Edge	SE3800H-US		
185745					Jinko	JKM295M-60B		Solar Edge	SE3800H-US		
185753					Jinko	JKM295M-60B		Solar Edge	SE3800H-US		

	System	Location Information	on			System	Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
185757					Jinko	JKM295M-60B	12	Solar Edge	SE3800H-US
185763					Jinko	JKM295M-60B	9	Solar Edge	SE3800H-US
185766					LG Electronics	LG360Q1C-A5	16	Enphase	IQ6PLUS-72-2-US
185775					Hanwha Q Cells	Q. PEAK-G4.1 305	13	Solar Edge	SE3800H-US
185777					Canadian Solar	CS6K-270M	40	Solar Edge	SE7600H-US
185778					Canadian Solar	CS6K-275M	14	Solar Edge	SE3000H-US
185784					Jinko	JKM295M-60B	13	Solar Edge	SE3800H-US
185785					Jinko	JKM295M-60B	17	Solar Edge	SE3800H-US
185786					Jinko	JKM295M-60B	17	Solar Edge	SE3800H-US
185787					Jinko	JKM295M-60B	9	Solar Edge	SE3800H-US
185798					Hanwha Q Cells	Q.PEAK BLK-G4.1 305	22	Solar Edge	SE6000H-US
185799					Jinko	JKM295M-60B	11	Solar Edge	SE3800H-US
185807					Silfab	SLA290M	19	Solar Edge	SE3800H-US
185830					LG Electronics	LG320w	25	Enphase	IQ6PLUS-72-2-US
185848					Silfab	SLG-M 350	71	Solar Edge	SE9K US & SE14.4
185857					LG Electronics	LGN2W-A5	38	Solar Edge	SE5000H-US
185874					Sun Power	SPR-X21-345-D-AC	21	SunPower	SPR-X21-345-D-AC
185878					Itek Energy	Itek Mono Black	27	Solar Edge	SE7600H-US
185909					Jinko	JKM295M-60B	25	Solar Edge	SE7600H-US
185919					Sun Edison	SE-F275CzC-3Y	18	Solar Edge	SE3800H-US
185937					Sun Power	SPR-X22-360-D-AC	20	SunPower	SPR-X22-360-D-AC
185959					Jinko	JKM295M-60B	22	Solar Edge	SE7600H-US
185970					Jinko	JKM295M-60B	24	Solar Edge	SE7600H-US
185974					Solaria	Solaria 350	24	Ap Systems	YC 600
185986					Jinko	JKM295M-60B	25	Solar Edge	SE7600H-US
186017					Hanwha Q Cells	Q.PEAK Duo BLK-G5 305	12	Solar Edge	SE3000H-US
186022					Sun Power	SPR-X21-345-C-AC	31	SunPower	SPR-X21-345-C-AC
186023					Jinko	JKM295M-60B	19	Solar Edge	SE3800H-US
186038					Hanwha Q Cells	Q_peak-Blk-g5-310	35	Ap Systems	YC 600

	System	Location Information	on			System E	quipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
186047					Jinko	JKM295M-60B	16	Solar Edge	SE3800H-US
186052					Hanwha Q Cells	Q_peak-Blk-g5-310	35	Ap Systems	YC 600
186068					Silfab	SLA290M	32	Solar Edge	SE6000H-US
186069					Jinko	JKM295M-60B	12	Solar Edge	SE3800H-US
186086					Jinko	JKM295M-60B	8	Solar Edge	SE3800H-US
186110					Itek Energy	IT 300 Watt Mono	36	Solar Edge	SE-11400A-US
186154					LG Electronics	LG NeON 2 Black – 320W	9	Enphase	IQ6PLUS-72-2-US
186157					Jinko	JKM295M-60B	17	Solar Edge	SE3800H-US
186168					Jinko	JKM295M-60B	45	Solar Edge	SE-10000A-US
186169					Jinko	JKM295M-60B	24	Solar Edge	SE7600H-US
186175					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	23	Solar Edge	SE6000H-US
186198					LONGi Solar	LR6-60PB-295M	14	Solar Edge	SE3800H-US
186276					LG Electronics	335N1C-A5	26	Solar Edge	SE6000H-USRGM
186277					Canadian Solar	CS6K-275M	25	Solar Edge	SE5000H-USRGM
186278					Canadian Solar	CS6K-270M	15	Solar Edge	SE3000H-USRGM
186314					Jinko	JKM295M-60B	13	Solar Edge	SE3800H-US
186333					Jinko	JKM295M-60B	33	Solar Edge	SE-7600A-US
186383					Silfab	SLA 300M	28	Enphase	IQ6-60-2-US
186394					Axitec	280M-156-60S	17	Solar Edge	SE5000A-US
186400					Jinko	JKM295M-60B	25	Solar Edge	SE7600H-US
186405					Jinko	JKM295M-60B	15	Solar Edge	SE3800H-US
186414					Jinko	JKM295M-60B	20	Solar Edge	SE3800H-US
186426					Jinko	JKM360M-72-V	11	Enphase	IQ6Plus-72-2-US
186429					Hyundai	HiS-S275RG	30	Enphase	IQ6-60-2-US
186495					Silfab	SLA290M	13	Solar Edge	SE3000H-US
186624					Silfab	SLA290M	37	Solar Edge	SE7600H-US
186640					Trina Solar	Trina TSM-300D05A.08)II)	18	Solar Edge	SE3800H-USRGM
186642					LG Electronics	LG310N1C-B3	28	Solar Edge	SE6000H-USRGM
186645					Trina Solar	TSM-PD05.05 255W	26	Solar Edge	SE5000H-US

	System	n Location Information	on			Sy	stem Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
186646					Canadian Solar	CS6K-275M	29	Solar Edge	SE6000H-USRGM
186648					Jinko	JKM365M-72-V	30	Enphase	IQ6Plus-72-2-US
186654					Jinko	JKM295M-60B	14	Solar Edge	SE3800H-US
186656					Jinko	JKM295M-60B	16	Solar Edge	SE3800H-US
186662					Jinko	JKM295M-60B	16	Solar Edge	SE3800H-US
186670					Jinko	JKM295M-60B	38	Solar Edge	SE7600H-US
186676					Jinko	JKM295M-60B	18	Solar Edge	SE3800H-US
186745					Panasonic	VBHN330SA16	22	Solar Edge	SE-6000A-US
186764					Jinko	JKM240PP-60	36	Solar Edge	SE7600H-USRGM
186766					Canadian Solar	CS6K-270M	22	Solar Edge	SE5000H-USRGM
186767					LG Electronics	LG360	45	Enphase	IQ7+
186779					Jinko	JKM295M-60B	17	Solar Edge	SE3800H-US
186781					Silfab	SLA290M	12	Solar Edge	SE3000H-US
186784					Jinko	JKM295M-60B	12	Solar Edge	SE3800H-US
186789					Jinko	JKM295M-60B	16	Solar Edge	SE3800H-US
186795					Silfab	SLA290M	37	Solar Edge	SE7600H-US
186799					Jinko	JKM295M-60B	8	Solar Edge	SE3800H-US
186810					Silfab	SLA290M	15	Solar Edge	SE3000H-US
186811					Jinko	JKM295M-60B	23	Solar Edge	SE7600H-US
186817					Jinko	JKM295M-60B	9	Solar Edge	SE3800H-US
186828					Hanwha Q Cells	Q.PEAK-BLK G4.1 295		Solar Edge	SE7600H-US
186832					Hanwha Q Cells	Q.PEAK-G4.1 300		Solar Edge	SE6000H-US
186835					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	9	Solar Edge	SE3000H-US
186847					Hanwha Q Cells	Q.PEAK-BLK G4.1 295		Solar Edge	SE3000H-US
186871					Trina Solar	TSM-240PC05	18	Solar Edge	SE3000H-USRGM
186878					Panasonic	Panasonic N 325		Solar Edge	SE3800H-US
186885					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	8	Solar Edge	SE3000H-US
186902					LG Electronics	LG 365 BoW	20	Enphase	IQ6PLUS-72-2-US
186908					Hanwha Q Cells	QPEAK-G4.1 mono		Enphase	IQ6PLUS-72-2-US

	System	n Location Information	on			Sy	stem Equipment Inforn	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
186909					Silfab	SLA290M	16	Solar Edge	SE3000H-US
186914					Silfab	SLA290M	37	Solar Edge	SE7600H-US
186915					Hanwha Q Cells	QPEAK-G4.1 mono	35	Enphase	IQ6PLUS-72-2-US
186920					Panasonic	VBHN325SA16	10	Solar Edge	SE3000H-US
186941					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	9	Solar Edge	SE3000H-US
186961					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	11	Solar Edge	SE3000H-US
186968					Trina Solar	Trina TSM-300D05A.08)II)	22	Solar Edge	SE5000H-USRGM
186969					LG Electronics	LG310N1C-G4	32	Solar Edge	SE7600H-USRGM
186974					Canadian Solar	cs6k-290ms	20	Solar Edge	SE3800H-USRGM
186978					Trina Solar	TSM-PD05.05 255W	30	Solar Edge	SE5000H-USRGM
187001					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	16	Solar Edge	SE3800H-US
187014					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	15	Solar Edge	SE3800H-US
187025					Silfab	SLA290M	20	Solar Edge	SE3800H-US
187027					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	11	Solar Edge	SE3000H-US
187072					Hanwha Q Cells	Q_peak-Blk-g5-310	14	Ap Systems	YC 600
187075					Hanwha Q Cells	QPEAK-G4.1 mono	29	Enphase	IQ6PLUS-72-2-US
187078					Hanwha Q Cells	Q.PEAK Duo BLK-G5 305	16	Solar Edge	SE5000H-US
187079					Hanwha Q Cells	Q.PEAK BLK-G4.1 295	17	Solar Edge	SE5000H-US
187096					Canadian Solar	300W	25	Solar Edge	SE7600H-US
187099					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	28	Solar Edge	SE7600H-US
187128					Jinko	JKM270PP-60	30	Solar Edge	SE6000H-USRGM
187131					Jinko	JKM270P-60	18	Solar Edge	SE3800H-USRGM
187139					Jinko	JKM365M-72-V	26	Enphase	IQ6Plus-72-2-US
187141					Canadian Solar	CS6K-275M	22	Solar Edge	SE5000H-USRGM
187142					Jinko	JKM270PP-60	16	Solar Edge	SE3000H-USRGM
187148					Jinko	JKM295M-60B	19	Solar Edge	SE3800H-US
187155					Jinko	JKM295M-60B	25	Solar Edge	SE7600H-US
187205					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	16	Solar Edge	SE3800H-US
187218					Trina Solar	TSM-PD05.05 255W		Solar Edge	SE5000H-USRGM

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
187221					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	18	Solar Edge	SE5000H-US		
187239					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	18	Solar Edge	SE5000H-US		
187243					LG Electronics	LG320E1K-A5	10	Enphase	IQ6PLUS-72-2-US		
187253					Jinko	JKM295M-60B	39	Solar Edge	SE7600H-US		
187260					Jinko	JKM295M-60B	9	Solar Edge	SE3800H-US		
187267					Jinko	JKM295M-60B	20	Solar Edge	SE3800H-US		
187269					Jinko	JKM365M-72-V	19	Enphase	IQ6Plus-72-2-US		
187271					Jinko	JKM365M-72-V	30	Enphase	IQ6Plus-72-2-US		
187284					Jinko	JKM245P-60	33	Solar Edge	SE6000H-USRGM		
187290					Hanwha Q Cells	Q.PEAK Duo BLK-G5 305	18	Solar Edge	SE5000H-US		
187295					Jinko	JKM295M-60B	17	Solar Edge	SE3800H-US		
187300					Jinko	JKM295M-60B	10	Solar Edge	SE3800H-US		
187337					Panasonic	VBHN325SA16	13	Solar Edge	SE3800H-US		
187349					Jinko	JKM270 PP-V	52	Solar Edge	SE11400A-USRGM		
187355					Trina Solar	TSM-300DD05A.08 (II)	30	Solar Edge	SE6000H-USRGM		
187361					Trina Solar	TSM-300DD05A.08(II)	24	Solar Edge	SE6000H-USRGM		
187372					Sun Edison	F-Series F275KzC-3y	39	Solar Edge	SE7600H-USRGM		
187383					LG Electronics	Neon 2	20	Solar Edge	SE-6000A-US		
187436					Trina Solar	TSM-300DD05A.08 (II)	22	Solar Edge	SE5000H-USRGM		
187444					Silfab	SLA290M	23	Solar Edge	SE5000H-US		
187448					Jinko	JKM295M-60B	25	Solar Edge	SE7600H-US		
187451					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	31	Solar Edge	SE7600H-US		
187480					Silfab	SLA290M	40	Solar Edge	SE7600H-US		
187486					Sun Edison	SE-F275CzC-3Y		Solar Edge	SE6000H-USRGM		
187505					Suntegra	IST-105		SMA Solar Technology	Sunny Boy 5.0-US		
187536					Hanwha Q Cells	Q.PEAK-BLK G4.1 295		Solar Edge	SE6000H-US		
187547					Silfab	SLA290M		Solar Edge	SE5000H-US		
187550					Jinko	JKM295M-60B		Solar Edge	SE-11400A-US		
187551					Silfab	SLA 310M		Enphase	IQ6PLUS-72-2-US		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
187555					Jinko	JKM295M-60B	40	Solar Edge	SE7600H-US		
187584					Trina Solar	TSM-DD05A.05(II)280W	15	Solar Edge	SE3000H-USRGM		
187586					Canadian Solar	CS6K-270M	27	Solar Edge	SE6000H-USRGM		
187596					Silfab	SLA290M	31	Solar Edge	SE6000H-US		
187619					Sun Power	SPR-E20-327-D-AC	20	SunPower	SPR-E20-327-D-AC		
187640					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	11	Solar Edge	SE3000H-US		
187644					Trina Solar	TSM-295 DD05A.05	20	Solar Edge	SE5000H-US		
187649					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	18	Solar Edge	SE5000H-US		
187652					Jinko	JKM295M-60B	26	Solar Edge	SE7600H-US		
187665					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	18	Solar Edge	SE5000H-US		
187684					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	20	Solar Edge	SE5000H-US		
187686					Trina Solar	TSM295 DD05A.05	14	Solar Edge	SE3800H-US		
187713					Hanwha Q Cells	Q. PEAK-G4.1 295	11	Solar Edge	SE3800H-US		
187715					Hanwha Q Cells	Q.PEAK Duo BLK-G5 305	23	Solar Edge	SE6000H-US		
187725					Jinko	JKM295M-60B	19	Solar Edge	SE3800H-US		
187727					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	12	Solar Edge	SE3000H-US		
187757					Hanwha Q Cells	Q.PEAK-G4.1 295	19	Solar Edge	SE5000H-US		
187758					Trina Solar	TSM-PD05.05 255W	25	Solar Edge	SE5000H-US		
187760					Jinko	JKM270P-60	36	Solar Edge	SE7600H-USRGM		
187777					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	28	Solar Edge	SE7600H-US		
187801					Silfab	SLA290M	25	Solar Edge	SE5000H-US		
187821					Silfab	SLA290M		Solar Edge	SE5000H-US		
187837					Trina Solar	TSM-PD05.05 255W		Solar Edge	SE3000H-USRGM		
187840					LG Electronics	330N1C-A5		Solar Edge	SE7600H-USRGM		
187843					Hanwha Q Cells	Q.Peak-G4.1 300W		Solar Edge	SE7600H-USRGM		
187847					Hanwha Q Cells	QCell 310		Solar Edge	SE3800H-US		
187870					Hanwha Q Cells	Q.PEAK Duo BLK-G5 305		Solar Edge	SE3000H-US		
187892					Solaria	355R-AC		Enphase	IQ7 Plus		
187896					Trina Solar	TSMPD05.05 255W		Solar Edge	SE3800H-USRGM		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
187902					Jinko	JKM295M-60B	22	Solar Edge	SE7600H-US		
187914					Sun Power	SPR-X21-350-BLK-D-AC	18	SunPower	SPR-X21-350-BLK-D-AC		
187926					Jinko	JKM365M-72H	22	Enphase	IQ6Plus-72-2-US		
187928					Mission Solar	MSE300SQ5T	36	Enphase	IQ6Plus-72-2-US		
187936					Trina Solar	TSM-DD05A.05(II)280W	19	Solar Edge	SE5000H-USRGM		
187937					Trina Solar	TSM-DD05A.05(II)255W	39	Solar Edge	SE7600H-US		
187938					LG Electronics	240M1C 240W	32	Solar Edge	SE10000H-USRGM		
187950					Trina Solar	TSM-300 PA14	24	Solar Edge	SE-7600A-US		
187952					LG Electronics	LG 365 BoW	16	Pika Energy	X7602		
187956					Canadian Solar	300W	18	Solar Edge	SE5000H-US		
187958					Hanwha Q Cells	Q.PEAK Duo BLK-G5 305	24	Solar Edge	SE6000H-US		
187963					Hanwha Q Cells	QPEAK-G4.1 mono	16	Enphase	IQ6PLUS-72-2-US		
187993					Silfab	SLA290M	33	Solar Edge	SE7600H-US		
187999					Solar World	SW260 Poly	15	Solar Edge	SE3000H-USRGM		
188000					Jinko	JKM270PP-60	40	Solar Edge	SE7600H-USRGM		
188001					Jinko	JKM360M-72-V	30	Enphase	IQ6Plus-72-2-US		
188010					Silfab	SLA290M	8	Solar Edge	SE3000H-US		
188033					Trina Solar	TSM-DD05A.05(II)295W	41	Solar Edge	SE10000A-USRGM		
188038					Trina Solar	TSM-DD05A.05(II)280W	15	Solar Edge	SE3000H-USRGM		
188087					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	15	Solar Edge	SE5000H-US		
188097					Trina Solar	TSM300DD05A.05(II)		Solar Edge	SE7600H-US		
188135					Hanwha Q Cells	Q.PEAK Duo BLK-G5 305	24	Solar Edge	SE6000H-US		
188142					Jinko	JKM295M-60B		Solar Edge	SE7600H-US		
188156					Jinko	JKM295M-60B		Solar Edge	SE7600H-38		
188170					Mission Solar	MSE300SQ5T		Enphase	IQ6Plus-72-2-US		
188177					Trina Solar	tsm-280PD14		Solar Edge	SE3800H-USRGM		
188214					Jinko	JKM295M-60B		Solar Edge	SE3800H-US		
188216					Hanwha Q Cells	QPEAK-G4.1 mono		Enphase	IQ6PLUS-72-2-US		
188223					Hanwha Q Cells	Q.PEAK-BLK G4.1 295		Solar Edge	SE-10000A-US		

	System	Location Information	on			Sys	tem Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
188234					Jinko	JKM295M-60B	18	Solar Edge	SE3800H-US
188279					Solaria	Power xt-350R-PD	22	Solar Edge	SE7600H-US
188283					Jinko	JKM270PP-60	36	Solar Edge	SE7600H-USRGM
188284					Solar World	SW250 Mono Black	18	Solar Edge	SE3000H-USRGM
188294					Canadian Solar	CS6P 240W	28	Solar Edge	SE-6000A-US
188295					Solar World	SW260 Poly	20	Solar Edge	SE5000H-USRGM
188345					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	21	Solar Edge	SE5000H-US
188347					Silfab	SLA290M	13	Solar Edge	SE3000H-US
188359					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	11	Solar Edge	SE3000H-US
188372					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	11	Solar Edge	SE3000H-US
188373					Jinko	JKM295M-60B	18	Solar Edge	SE3800H-US
188380					Trina Solar	TSM-295 DD05A.05	16	Solar Edge	SE3800H-US
188411					Hanwha Q Cells	QPEAK G4.1	18	Enphase	IQ6-60-2-US
188417					Jinko	JKM295M-60B	23	Solar Edge	SE7600H-US
188425					Silfab	SLA290M	27	Solar Edge	SE6000H-US
188427					Mission Solar	MSE300SQ5T	18	Enphase	IQ6Plus-72-2-US
188440					Hanwha Q Cells	Q.PEAK Duo BLK-G5 305	13	Solar Edge	SE3800H-US
188447					Trina Solar	TSM-PD05.05 260W	20	Solar Edge	SE3800H-USRGM
188448					Hanwha Q Cells	Q.PEAK-G4.1 300	15	Solar Edge	SE3800H-US
188450					LG Electronics	LG320N1K-A5	21	Enphase	IQ6PLUS-72-2-US
188451					Jinko	JKM295M-60B	27	Solar Edge	SE7600H-US
188454					LG Electronics	LG 365 BoW	52	Enphase	IQ6PLUS-72-2-US
188459					Jinko	JKM295M-60B	10	Solar Edge	SE3800H-US
188481					Hanwha Q Cells	Q.PEAK Duo BLK-G5 305	21	Solar Edge	SE6000H-US
188482					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	15	Solar Edge	SE5000H-US
188488					Silfab	SLA 310M	18	Solar Edge	SE-7600H-US
188492					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	8	Solar Edge	SE3000H-US
188493					Trina Solar	TSM-PD05.05 260W		Solar Edge	SE5000H-USRGM
188520					Jinko	JKM295M-60B		Solar Edge	SE3800H-US

	System	n Location Information	on			Syst	em Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
188524					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	20	Solar Edge	SE5000H-US
188540					Trina Solar	TSM-DD05A.05(II)280W	28	Solar Edge	SE6000H-US
188545					Trina Solar	TSM-DD05A.05(II)280W	16	Solar Edge	SE3000H-US
188548					Jinko	JKM295M-60B	34	Solar Edge	SE7600H-US
188555					Trina Solar	TSMDD05A.05(II)280W	17	Solar Edge	SE3800H-US
188558					Jinko	JKM295M-60B	13	Solar Edge	SE3800H-US
188560					Hanwha Q Cells	Q-Cells	22	Solar Edge	SE6000H-US
188567					Silfab	SLA 300M	20	Enphase	IQ6-60-2-US
188582					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	15	Solar Edge	SE3800H-US
188584					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	7	Enphase	IQ6-60-2-US
188643					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	12	Solar Edge	SE3000H-US
188649					Jinko	JKM295M-60B	21	Solar Edge	SE7600H-US
188681					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	13	Solar Edge	SE3800H-US
188694					Suntegra	Suntegra STS 105	34	SMA Solar Technology	Sunny Boy 3.0-SP-US-40
188699					LONGi Solar	LR6-60PB-295M	25	Solar Edge	SE-7600A-US
188700					Hanwha Q Cells	HANWHA Q.PEAK BLK-G5 310	18	Solar Edge	SE3800H-US
188702					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	10	Solar Edge	SE3000H-US
188706					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	9	Solar Edge	SE3000H-US
188708					Trina Solar	TSM-DD05A.05(II)280	22	Solar Edge	SE5000H-USRGM
188711					Hanwha Q Cells	Q.PEAK Duo BLK-G5 305	18	Solar Edge	SE3800H-US
188716					Canadian Solar	CS6K-270M	8	Solar Edge	SE3000H-USRGm
188732					LG Electronics	LG310N1C-G4	31	Enphase	IQ6Plus-72-2-US
188733					Jinko	JKM295M-60B	17	Solar Edge	SE3800H-US
188737					Hanwha Q Cells	Q.PEAK BLK-G4.1	13	Solar Edge	SE3800H-US
188739					Jinko	JKM295M-60B	12	Solar Edge	SE3800H-US
188744					Jinko	JKM295M-60B	24	Solar Edge	SE7600H-US
188767					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	11	Solar Edge	SE3000H-US
188772					Jinko	JKM295M-60B	10	Solar Edge	SE3800H-US
188787					Itek Energy	IT 300 Watt Mono	32	Solar Edge	SE-10000A-US

	System	Location Information	on			System	n Equipment Inforn	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
188794					Jinko	JKM295M-60B	30	Solar Edge	SE7600H-US
188798					Hanwha Q Cells	Q.PEAK-G4.1 300	16	Solar Edge	SE5000H-US
188803					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	30	Solar Edge	SE7600H-US
188804					LONGi Solar	LR6-60PB-295M	21	Solar Edge	SE-6000
188807					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	12	Solar Edge	SE3000H-US
188808					Jinko	JKM295M-60B	19	Solar Edge	SE3800H-US
188813					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	36	Solar Edge	SE-10000A-US
188817					Jinko	JKM295M-60B	29	Solar Edge	SE7600H-US
188819					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	27	Solar Edge	SE6000H-US
188823					Jinko	JKM295M-60B	20	Solar Edge	SE3800H-US
188827					Jinko	JKM360M-72-V	13	Enphase	IQ6Plus-72-2-US
188833					Jinko	JKM295M-60B	12	Solar Edge	SE3800H-US
188861					Trina Solar	TSM-DD05A.05(II)280W	35	Solar Edge	SE7600H-US
188876					Mission Solar	MSE300SQ5T	18	Enphase	IQ6-60-2-US
188877					Trina Solar	TSM-300DD05A.08(II)	16	Solar Edge	SE3800H-US
188879					Hanwha Q Cells	Q.PEAK BLK-G4.1	15	Solar Edge	SE3800H-US
188883					Canadian Solar	300W	28	Solar Edge	SE7600H-US
188884					Canadian Solar	300W	16	Solar Edge	SE-3800A-US
188901					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	24	Solar Edge	SE6000H-US
188964					Trina Solar	TSM-DD05A.05(II)280	22	Solar Edge	SE5000H-USRGM
188965					Jinko	JKM295M-60B	16	Solar Edge	SE3800H-US
188986					Trina Solar	TSM-295DD05A.08	37	Solar Edge	SE-10000A-US
189001					Hanwha Q Cells	Q.PEAK-BLK G4.1 290	16	Solar Edge	SE5000H-US
189002					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	24	Solar Edge	SE6000H-US
189004					Panasonic	VBHN325SA16	25	Solar Edge	SE7600H-US
189008					Jinko	JKM295M-60B	15	Solar Edge	SE3800H-US
189017					Hanwha Q Cells	Q.PEAK Duo BLK-G5 305	25	Solar Edge	SE7600H-US
189022					Sun Power	SPR-X22-360-D-AC		SunPower	SPR-X22-360-D-AC
189030					Silfab	SLA290M		Solar Edge	SE3800H-US

	System	Location Information	on			Systen	n Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
189041					Jinko	JKM365M-72-V	10	Enphase	IQ6Plus-72-2-US
189053					LONGi Solar	LR6-60PB-295M	21	Solar Edge	SE6000H-US
189063					Jinko	JKM295M-60B	37	Solar Edge	SE7600H-US
189065					Itek Energy	IT 300 Watt Mono	30	Solar Edge	SE7600H-US
189070					Sun Power	SPR-X22-360-D-AC	16	SunPower	SPR-X22-360-D-AC
189116					Trina Solar	Trina295W	34	Solar Edge	SE7600H-US
189117					Hanwha Q Cells	QPEAK G4	34	Solar Edge	SE10000
189118					Hanwha Q Cells	Q.peak-G4.1 300W	22	Solar Edge	SE5000H-US
189122					Mission Solar	MSE300SQ5T	15	Enphase	IQ6Plus-72-2-US
189140					Trina Solar	TSM-295 DD05A.05	18	Solar Edge	SE5000H-US
189142					Hanwha Q Cells	Qcell	30	Solar Edge	SE-10000A-US
189166					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	15	Solar Edge	SE3800H-US
189173					Jinko	JKM295M-60B	8	Solar Edge	SE3800H-US
189198					LG Electronics	LG320N1K-A5	34	Ap Systems	YC 600
189204					Jinko	JKM295M-60B	21	Solar Edge	SE7600H-US
189230					Mission Solar	MSE300SQ5T	13	Enphase	IQ6-60-2-US
189246					Jinko	JKM365M-72-V	8	Enphase	IQ6Plus-72-2-US
189248					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	12	Solar Edge	SE3000H-US
189266					Hanwha Q Cells	Q.PEAK-G4.1 300	21	Solar Edge	SE6000H-US
189267					Solaria	Solaria 350	41	Ap Systems	YC 600
189286					Mission Solar	MSE300SQ5T	12	Solar Edge	SE3800H-US
189289					Trina Solar	TSM-DD05A.05 (II) 280W	28	Solar Edge	SE7600H-US
189386					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	26	Solar Edge	SE6000H-US
189423					Jinko	JKM290M-60B	11	Solar Edge	SE3800H-US
189425					LG Electronics	LG320N1K-A5	33	Enphase	IQ6PLUS-72-2-US
189443					Silfab	SLA 300M	8	Enphase	IQ6-60-2 US
189449					LG Electronics	335N1C-A5	29	Solar Edge	SE7600H-US
189453					Trina Solar	TSM-DD05A.05(II)280W	25	Solar Edge	SE5000H-USRGM
189456					Trina Solar	TSM-245PD05.05		Solar Edge	SE5000H-US

	System	Location Information	on			System	n Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
189482					Jinko	JKM295M-60B	19	Solar Edge	SE3800H-US
189487					Jinko	JKM295M-60B	18	Solar Edge	SE3800H-US
189493					Jinko	JKM295M-60B	21	Solar Edge	SE7600H-US
189514					Trina Solar	TSM300DD05A.05(II)	12	Solar Edge	SE3800H-US
189552					Trina Solar	TSM-295 DD05A.05	19	Solar Edge	SE5000H-US
189559					LG Electronics	LG360Q1C-A5	19	Enphase	IQ6PLUS-72-2-US
189561					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	28	Solar Edge	SE7600H-US
189564					Trina Solar	TSM-290 PC14	24	Solar Edge	SE5000H-US
189568					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	13	Solar Edge	SE3000H-US
189570					Jinko	JKM295M-60B	31	Solar Edge	SE7600H-US
189574					Silfab	SLA310M	19	Enphase	IQ6PLUS-72-2-US
189575					Itek Energy	IT 300 Watt Mono	22	Solar Edge	SE6000H-US
189595					Trina Solar	TSM-280PD14	10	Solar Edge	SE3000H-US
189597					Trina Solar	TSM-280PD14	23	Solar Edge	SE5000H-US
189603					Trina Solar	TSM-280PD14	14	Solar Edge	SE3000H-US
189604					Trina Solar	TSM-PD05.05 255W	21	Solar Edge	SE3800H-US
189619					Prism Solar Technologies Inc	BI60-362BSTC	24	Sunny Boy	SMA7.7-1sp-us-40
189630					Jinko	JKM295M-60B	18	Solar Edge	SE3800H-US
189639					Jinko	JKM295M-60B	22	Solar Edge	SE7600H-US
189644					Jinko	JKM295M-60B	18	Solar Edge	SE3800H-US
189656					Jinko	JKM365M-72H	25	Enphase	IQ6Plus-72-2-US
189657					LG Electronics	LG335N1C-A5	15	Enphase	IQ6-60-2-US
189665					Mission Solar	MSE300SQ5T	29	Enphase	IQ6-60-2-US
189680					Jinko	JKM360M-72	33	Enphase	IQ6Plus-72-2-US
189689					Trina Solar	TSM-DD05A.05(II)280W	13	Solar Edge	SE3000H-US
189692					Itek Energy	IT 300 Watt Mono	14	Solar Edge	SE3800H-US
189694					Jinko	JKM360M-72	18	Enphase	IQ6Plus-72-2-US
189695					Solar World	SW290 Mono Black	24	Solar Edge	SE5000H-US
189719					Jinko	JKM295M-60B	18	Solar Edge	SE3800H-US

	System	Location Information	on			Syste	em Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
189729					Mission Solar	MSE300SQ5T	20	Solar Edge	SE6000H-US
189748					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	16	Solar Edge	SE3800H-US
189750					Jinko	JKM295M-60B	32	Solar Edge	SE7600H-US
189768					Canadian Solar	300W	36	Solar Edge	10000H
189785					Mission Solar	MSE300SQ5T	24	Enphase	IQ6-60-2-US
189809					Trina Solar	Trina295W	16	Solar Edge	SE3800H-US
189812					Sun Power	SPR-X21-345-D-AC	21	SunPower	SPR-X21-345-D-AC
189813					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	15	Solar Edge	SE3800H-US
189814					Hanwha Q Cells	Q-Cells G4.1	15	Solar Edge	SE3800H-US
189818					Jinko	JKM295M-60B	10	Solar Edge	SE3800H-US
189829					Hanwha Q Cells	QPeak-G4.1	33	Enphase	IQ6PLUS-72-2-US
189833					Hanwha Q Cells	QPeak-G4.1	20	Enphase	IQ6PLUS-72-2-US
189834					LG Electronics	LG 360	28	Enphase	iQ7+
189850					Jinko	JKM295M-60B	35	Solar Edge	SE7600H-US
189852					Jinko	JKM365M-72H	12	Enphase	IQ6Plus-72-2-US
189863					Trina Solar	TSM-280PD14	12	Solar Edge	Se3000H-USRGM
189865					Canadian Solar	CS6 305W	44	Solar Edge	10000H
189883					Jinko	JKM295M-60B	18	Solar Edge	SE3800H-US
189893					Jinko	JKM295M-60B	12	Solar Edge	SE3800H-US
189907					Jinko	JKM295M-60B	34	Solar Edge	SE7600H-US
189918					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	24	Solar Edge	SE6000H-US
189922					LG Electronics	LG365Q1C-A5	22	Enphase	IQ6PLUS-72-2-US
189924					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	23	Solar Edge	SE6000H-US
189929					Hanwha Q Cells	QPeak-G4.1	13	Enphase	IQ6PLUS-72-2-US
189954					LONGi Solar	LR6-60PB-295M	27	Solar Edge	SE7600H-US
189982					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	21	Solar Edge	SE5000H-US
189985					Jinko	JKM295M-60B	13	Solar Edge	SE3800H-US
190006					Trina Solar	Trina295W	13	Solar Edge	SE3000H-US
190034					Silfab	SLA 310	12	Solar Edge	SE-3800-H

	System	Location Information	on			System	Equipment Inforn	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
190040					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	37	Solar Edge	SE-10000A-US
190059					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	27	Solar Edge	SE6000H-US
190091					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	10	Solar Edge	SE3000H-US
190097					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	20	Solar Edge	SE5000H-US
190100					Jinko	JKM295M-60B	29	Solar Edge	SE7600H-US
190111					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	27	Solar Edge	SE6000H-US
190156					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	10	Solar Edge	SE3000H-US
190174					Trina Solar	TSM-DD05A.05(II)280WW	11	Solar Edge	Se3000H-US
190175					LG Electronics	350Q1C-A5	31	Solar Edge	SE7600H-US
190199		Silt		Silfab	SLA310M	12	Enphase	IQ6PLUS-72-2-US	
190207		Pa		Panasonic	VBHN325SA16	19	Solar Edge	SE6000H-US	
190220				Jinko	JKM365M-72H	15	Enphase	IQ6Plus-72-2-US	
190227					Trina Solar	TSM-300DD05A-BK	19	Solar Edge	SE6000H-US
190254					Hanwha Q Cells	QPEAK-G4.1 mono	31	Enphase	IQ6PLUS-72-2-US
190256					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	17	Solar Edge	SE3800H-US
190263					Sun Power	SPR-X20-327-BLK-C-AC	33	SunPower	SPR-X20-327-BLK-C-AC
190272					Jinko	JKM295M-60B	36	Solar Edge	SE7600H-US
190281					Trina Solar	TSM-300DD05A.08(II)	22	Solar Edge	SE5000H-US
190302					Trina Solar	TSM-290 DD05A.05	12	Solar Edge	SE3000H-US
190309					Trina Solar	TSM-295DD05A.05(II)	22	Solar Edge	SE5000H-US
190320					Silfab	SLA310M	26	Enphase	IQ6PLUS-72-2-US
190327					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	11	Solar Edge	SE3000H-US
190331					Silfab	SLA310M	13	Enphase	IQ6PLUS-72-2-US
190356					LONGi Solar	LR6-60PB-295M	14	Solar Edge	SE6000H-US
190367					Trina Solar	TSM-300DD05A-BK	21	Solar Edge	SE6000H-US
190377					Trina Solar	TSM-300DD05A-BK	23	Solar Edge	SE6000H-US
190401					Solar World	SWA 290 Mono Black	16	Solar Edge	SE3000H-US
190403					Jinko	JKM270PP-V	18	Solar Edge	SE3800H-US
190409					Trina Solar	TSM-PD05.05 255W		Solar Edge	SE3000H-US

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
190410					Solar World	SW290 Mono Black	28	Solar Edge	SE6000H-US		
190411					Trina Solar	TSM-PD05.05 255W	17	Solar Edge	SE3000H-US		
190429					Jinko	JKM295M-60B	16	Solar Edge	SE3800H-US		
190440					Hanwha Q Cells	QPEAK-G4.1 mono	32	Enphase	IQ6PLUS-72-2-US		
190471			<u>s</u>		Sun Power	SPR-X22-360-D-AC	30	SunPower	SPR-X22-360-D-AC		
190481					Silfab	SLA300M	15	Enphase	IQ6-60-2-US		
190489					Hanwha Q Cells	Q-Cells G4.1	24	Solar Edge	SE6000H-US		
190493			<mark>Jir</mark>		Jinko	JKM295M-60B	22	Solar Edge	SE7600H-US		
190495			So		Solaria	Solaria 350	17	Ap Systems	YC 600		
190524			7		Trina Solar	TSM-300DD05A.08(II)	29	Solar Edge	SE6000H-US		
190525					Solar World	SW290 Mono Black	34	Solar Edge	SE7600H-US		
190526					Solar World	SW290 Mono	30	Solar Edge	SE6000H-US		
190528					Trina Solar	TSM-PD05.05 245W	19	Solar Edge	SE5000H-US		
190554					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	21	Solar Edge	SE5000H-US		
190565					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	15	Solar Edge	SE3800H-US		
190566					Jinko	JKM360M-72	30	Enphase	IQ6Plus-72-2-US		
190573					Jinko	JKM365M-72H	20	Enphase	IQ6Plus-72-2-US		
190578					Canadian Solar	CS6K-300MS	15	Solar Edge	SE3800H-US		
190583					LG Electronics	LG320N1K-A5	20	Solar Edge	SE6000H-US		
190587					Canadian Solar	CS6K-300MS	18	Solar Edge	SE6000H-US		
190598					Trina Solar	TSM-PD05.05 280W	31	Solar Edge	SE7600H-US		
190599					Jinko	JKM295M-60B	36	Solar Edge	SE7600H-US		
190600					LG Electronics	LG315N1C-G4		Enphase	IQ6Plus-72-2-US		
190601					Canadian Solar	CS6K-275M	33	Solar Edge	SE-6000A-US		
190602				LG Electronics	LG320N1K-A5		Solar Edge	SE3800H-US			
190604					Trina Solar	TSM-295DD05A.08		Solar Edge	SE7600H-US		
190610					Solar World	SW285 Mono		Solar Edge	SE5000H-US		
190612					Solar World	SW290 Mono Black	23	Solar Edge	SE5000H-US		
190613					Trina Solar	TSM-295DD05A.08	24	Solar Edge	SE6000H-US		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
190614					Solar World	SWA-290	25	Solar Edge	SE5000H-US		
190617					Solar World	SW285 Mono Black	35	Solar Edge	SE7600H-US		
190622					Trina Solar	TSM-280PD14	15	Solar Edge	Se3000H-US		
190623					Trina Solar	TSM-295DD05A.08	17	Solar Edge	SE7600H-US		
190627					Silfab	SLA310M	12	Enphase	IQ6PLUS-72-2-US		
190639					Silfab	SLA310M	27	Enphase	IQ6PLUS-72-2-US		
190656					Hanwha Q Cells	QPEAK G4	32	Enphase	IQ6-60-2-US		
190663					Hanwha Q Cells	QPeak DUO G5	29	Solar Edge	SE10000		
190673		Sol		Solar World	SW290 Mono Black	26	Solar Edge	SE5000H-US			
190678				Trina Solar	TSM-295DD05A.05(II)	36	Solar Edge	SE7600H-US			
190686				Silfab	Silfab SLA300M	58	Enphase	IQ6PLUS-72-2-US			
190688					Solar World	SW290 Mono	25	Solar Edge	SE5000H-US		
190709					LG Electronics	315N1C-G4	34	Solar Edge	SE7600H-US		
190715					Trina Solar	TSM-PD05.05 255W	14	Solar Edge	SE3800H-US		
190772					Hanwha Q Cells	Q.PEAK-G4.1 300	22	Solar Edge	SE6000H-US		
190795					Trina Solar	TSM-300DD05A-BK	23	Solar Edge	SE6000H-US		
190806					Trina Solar	Trina295W	30	Solar Edge	SE6000H-US		
190808					Solar World	SWA-290 mono black	28	Solar Edge	SE6000H-US		
190811					Hanwha Q Cells	Q.PEAK-G4.1 300	22	Solar Edge	SE6000H-US		
190813					Mission Solar	MSE300SQ5T	36	Enphase	IQ6-60-2-US		
190817					Trina Solar	TSM-DD05A.05 (II) 280W	20	Solar Edge	SE3800H-US		
190818					Trina Solar	TSM-PD05.05 265W	22	Solar Edge	SE5000H-US		
190819					Trina Solar	Trina295W	20	Solar Edge	SE5000H-US		
190822					Solar World	SW 290 Mono Black		Solar Edge	SE7600H-US		
190825				Solar World	SW290 Mono Black		Solar Edge	SE7600H-US			
190826					Jinko	JKM295M-60B		Solar Edge	SE3800H-US		
190829					LG Electronics	LG 320 N1K-A5		Enphase	IQ6-60-2-US		
190830					Solar World	SW180 Mono Black		Solar Edge	SE5000H-US		
190849					Trina Solar	TSM-PD05.05 255W		Solar Edge	SE7600H-US		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
190850					Trina Solar	TSM-300DD05.08(ii)	25	Solar Edge	SE5000H-US		
190852					Solar World	SW290 MONO BLACK	37	Solar Edge	SE7600H-US		
190856					Jinko	JKM270P-60	19	Solar Edge	SE3800H-US		
190860					Jinko	JKM270PP-60	40	Solar Edge	SE7600H-US		
190881					Solaria	355R-AC	40	Enphase	IQ7 Plus		
190882					Jinko	JKM295M-60B	15	Solar Edge	SE3800H-US		
190884					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	29	Solar Edge	SE7600H-US		
190887					Jinko	JKM295M-60B	16	Solar Edge	SE3800H-US		
190898					Trina Solar	Trina295W	25	Solar Edge	SE5000H-US		
190906					Jinko	JKM295M-60B	22	Solar Edge	SE7600H-US		
190910					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	15	Solar Edge	SE5000H-US		
190925					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	17	Solar Edge	SE3800H-US		
190933					Jinko	JKM295M-60B		Solar Edge	SE7600H-US		
190947					Trina Solar	TSM-295DD05A.08	18	Solar Edge	SE5000H-US		
190955					Solar World	SW290 Mono		Solar Edge	SE5000H-US		
190962					Trina Solar	TSM-DD05A.05(II)270W		Solar Edge	SE5000H-US		
190963					Jinko	JKM295M-60B		Solar Edge	SE7600H-US		
190967					Trina Solar	TSM-DD05A.05(II)280W		Solar Edge	SE3000H-US		
190968					Trina Solar	TSM-DD05A.05(II) 280W		Solar Edge	SE5000H-US		
190972					Trina Solar	TSM-DD05A.05 (II) 280W		Solar Edge	SE10000H-US		
190974					Trina Solar	TSM-295DD05A,05		Solar Edge	SE6000H-US		
190981					Solar World	SW290 Mono Black		Solar Edge	SE3000H-US		
190985					Solar World	SW290 MONO BLACK		Solar Edge	SE5000H-US		
190988					Hanwha Q Cells	Q.PEAK-BLK G4.1 295		Solar Edge	SE3000H-US		
190988					Trina Solar	TSM-PD05.05 255W		Solar Edge	SE3000H-US		
					Mission Solar	MSE300SQ5T					
191002						TSM-295DD05A.05		Solar Edge	SE7600H-US		
191003					Trina Solar			Solar Edge	SE5000H-US		
191013					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	35	Solar Edge	SE-10000A-US		

	System	Location Information	on			Syste	m Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
191045					Jinko	JKM295M-60B	10	Solar Edge	SE3800H-US
191047					Rec	REC290TP2 BLK	18	Ningbo Ginlong Technologie	Solis-1P3K-4G-US
191054					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	16	Solar Edge	SE3800H-US
191069					Jinko	JKM365M-72-V	11	Enphase	IQ6Plus-72-2-US
191072					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	18	Solar Edge	SE5000H-US
191084					Sun Power	SPR-X22-360-D-AC	21	SunPower	SPR-X22-360-D-AC
191106					Mission Solar	MSE300SQ5T	33	Solar Edge	SE7600H-US
191107					Hanwha Q Cells	Q.PEAK-G4.1 300	17	Solar Edge	SE5000H-US
191117					Solar World	SW290 Mono Black	22	Solar Edge	SE5000H-US
191119					Trina Solar	TSM-300DD05A.08(II)	18	Solar Edge	SE5000H-US
191123					Solar World	SW280 Mono Black	32	Solar Edge	SE6000H-US
191133					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	21	Solar Edge	SE5000H-US
191136					Trina Solar	TSM-290PC/PA14	18	Solar Edge	SE6000H-US
191139					Hanwha Q Cells	Q.PEAK Duo BLK-G5 305	30	Solar Edge	SE7600H-US
191160					Trina Solar	TSM-290PC/PA14	14	Solar Edge	SE3800H-US
191166					LG Electronics	LG335N1C-A5	18	Solar Edge	SE5000H-US
191168					Canadian Solar	CS6K-300MS	20	Solar Edge	SE6000H-US
191170					Trina Solar	TSM-295DD05A.08	35	Solar Edge	SE7600H-US
191187					Sun Power	SPR-X22-360-D-AC	20	SunPower	SPR-X22-360-D-AC
191190					Jinko	JKM360M-72-V	15	Enphase	IQ6Plus-72-2-US
191193					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	29	Solar Edge	SE7600H-US
191199					Trina Solar	TSM-295DD05A.05	47	Solar Edge	SE10000H-US
191207					Trina Solar	TSM-295DD05A.05	25	Solar Edge	SE7600H-US
191212					Sun Power	SPR-X21-345-D-AC	18	SunPower	SPR-X21-345-D-AC
191215					Jinko	JKM240PP-60	14	Solar Edge	SE3000H-US
191217					Jinko	JKM365M-72-V	20	Enphase	IQ6Plus-72-2-US
191223					Trina Solar	TSM-295DD05A.05	21	Solar Edge	SE6000H-US

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
404004									050000000		
191224					LG Electronics	LG350Q1C-A5		Solar Edge	SE6000H-US		
191227					Jinko	JKM270PP-60		Solar Edge	SE3800H-US		
191238					Trina Solar	TSM-290 PC14		Solar Edge	SE6000H-US		
191242					Solar World	SW290 Mono Black	14	Solar Edge	Se3000H-US		
191243					Solar World	SW-290 Mono Black		Solar Edge	SE6000H-US		
191244					Trina Solar	TSM-295DD05A.08	20	Solar Edge	SE6000H-US		
191245					Trina Solar	TSM-PD05.05 245W	23	Solar Edge	SE3800H-US		
191246					Trina Solar	TSM-PD05.05 255W	33	Solar Edge	SE6000H-US		
191247					Trina Solar	TSM-290DD05A.05	19	Solar Edge	SE5000H-US		
191249					Trina Solar	TSM-PD05.05 25W	19	Solar Edge	SE3800H-US		
191256					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	12	Solar Edge	SE3000H-US		
191266					Hanwha Q Cells	Q Cells 310 BLK	18	Solar Edge	SE3800H-US		
191308					LG Electronics	LG330N1C-A5	21	Solar Edge	SE5000H-US		
191316					Trina Solar	TSM-DD05A.05(II)280W	11	Solar Edge	SE3000H-US		
191323					Trina Solar	TSM-DD05A.05(II)280W	27	Solar Edge	SE5000H-US		
191329					Hanwha Q Cells	Q.PEAK-G4.1 295	24	Solar Edge	SE6000H-US		
191332					LG Electronics	315N1C-G4		Solar Edge	SE10000H-US		
191336					Trina Solar	TSM-DD05A.05A(II)280W	38	Solar Edge	SE7600H-US		
191342					Trina Solar	TSM-295DD05A.05	37	Solar Edge	SE10000H-US		
191345					Jinko	JKM360M-72-V	13	Enphase	IQ6Plus-72-2-US		
191351					Trina Solar	TSM-PD05.05 255W		Solar Edge	SE3800H-US		
191371					Solar World	SW270 Mono Black		Solar Edge	SE10000H-US		
191374					Jinko	JKM270PP-V		Solar Edge	SE3800H-US		
191378					Hanwha Q Cells	QPEAK-G4.1 mono		Enphase	IQ6PLUS-72-2-US		
191383					Canadian Solar	CS6K-270M		Solar Edge	SE6000H-US		
191383					Canadian Solar	CS6K-270M		Solar Edge	SE7600H-US		
191387					Solar World	SW290 Mono Black		Solar Edge	SE3800H-US		

	System	Location Information	on		System Equipment Information						
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model		
191394					LG Electronics	LG330N1C-A5	22	Solar Edge	SE5000H-US		
191408					Solar World	SW290 Mono Black	10	Solar Edge	SE3000H-US		
191415					Solar World	SWA-290 Mono Black	26	Solar Edge	SE6000H-US		
191416					Solar World	SW290 Mono Black	17	Solar Edge	SE3800H-US		
191427					Trina Solar	TSM-280PD14	31	Solar Edge	SE7600H-US		
191429					Trina Solar	TSM-280PD14	41	Solar Edge	SE7600H-US		
191430					LG Electronics	235M1C	11	Solar Edge	SE3800H-US		
191431					Trina Solar	TSM-280PD14	12	Solar Edge	SE3000H-US		
191432		<u></u>		Trina Solar	TSM-DD05A.05(II)280W	15	Solar Edge	SE3000H-US			
191433				Solar World	SW290 MONO BLACK	17	Solar Edge	SE3800H-US			
191434				Jinko	JKM270PP-V	25	Solar Edge	SE5000H-US			
191443					Silfab	SLA310M	35	Enphase	IQ6PLUS-72-2-US		
191444					Sun Power	SPR-E20-327-D-AC	20	SunPower	SPR-E20-327-C-AC		
191448					Jinko	JKM295M-60B	31	Solar Edge	SE7600H-US		
191452					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	37	Solar Edge	SE-10000A-US		
191485					Mission Solar	MSE300SQ5T	27	Solar Edge	SE7600H-US		
191501					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	12	Solar Edge	SE3000H-US		
191515					Trina Solar	TSM-295DD05A.05(II)	17	Solar Edge	SE3800H-US		
191518					LG Electronics	LG 330 E1C-A5	10	Enphase	IQ6Plus-72-2-US		
191553					Silfab	SLA310M	23	Enphase	IQ6PLUS-72-2-US		
191554					Solaria	355R-AC	16	Enphase	IQ7 Plus		
191579					Trina Solar	TSM-300 PA14	31	Solar Edge	SE7600H-US		
191580					LG Electronics	LG245S1C		Solar Edge	SE5000H-US		
191585					Solar World	SWA-290 Mono Black		Solar Edge	SE3800H-US		
191588					Trina Solar	TSM-300DD05A-BK		Solar Edge	SE6000H-US		
191594					China Sunergy	CSUN305W 60 CELL	36	Solar Edge	se10000H		
191599					Solar World	SWA-290 Mono Black	38	Solar Edge	SE10000H-US		
191606					Solar World	SWA-290 MONO BLACK	27	Solar Edge	SE6000H-US		
191607					Solar World	SW290 Mono	15	Solar Edge	Se3000H-US		

	System	Location Information	on			System	n Equipment Inform	ation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
191610					Solar World	SW 290 Mono Black	14	Solar Edge	Se3000H-US
191618					Silfab	SLA 310M	25	Enphase	IQ6Plus-72-2-US
191633					China Sunergy	CSUN305W 60 CELL	36	Solar Edge	se10000h
191635					LG Electronics	LG360	30	Solar Edge	se10000H
191636					China Sunergy	CSUN305W 60 CELL	36	Solar Edge	se10000h
191640					Hanwha Q Cells	QPeak DUO G5	25	Solar Edge	SE7600H-US
191642					Jinko	JKM295M-60B	19	Solar Edge	SE3800H-US
191646					Hanwha Q Cells	QPEAK G4	22	Solar Edge	SE6000H-US
191647		<u> </u>		Hanwha Q Cells	Q.PEAK-BLK G4.1 295	10	Solar Edge	SE3000H-US	
191648					Jinko	JKM295M-60B	19	Solar Edge	SE3800H-US
191653					Jinko	JKM295M-60B	18	Solar Edge	SE3800H-US
191655					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	13	Solar Edge	SE3000H-US
191657					Silfab	SLA310M	17	Enphase	IQ6PLUS-72-2-US
191661					Jinko	JKM295M-60B	16	Solar Edge	SE3800H-US
191670					Jinko	JKM295M-60B	10	Solar Edge	SE3800H-US
191671					Trina Solar	TSM-PD05.05 255W	8	Solar Edge	SE3000H-US
191710					Trina Solar	TSM-295DD05A.08(II)	26	Solar Edge	SE6000H-US
191732					Sun Power	SPR-E20-327-D-AC	33	SunPower	SPR-E20-327-C-AC
191736					Jinko	JKM295M-60B	11	Solar Edge	SE3800H-US
191743					Trina Solar	TSM-DD05A.05 (II	33	Solar Edge	SE6000H-US
191752					Jinko	JKM295M-60B	12	Solar Edge	SE3800H-US
191756					Solaria	355R-AC	17	Enphase	IQ7 Plus
191762					Jinko	JKM295M-60B	29	Solar Edge	SE7600H-US
191763					Hanwha Q Cells	Q.PEAK-G4.1 300	12	Solar Edge	SE3000H-US
191768				Hanwha Q Cells	QPEAK-G4.1 mono	29	Enphase	IQ6PLUS-72-2-US	
191775					Hanwha Q Cells	Q.PEAK-G4.1 300	20	Solar Edge	SE6000H-US
191786					Solar World	SW-290 Mono Black	37	Solar Edge	SE7600H-US
191787					Trina Solar	TSM-295 DD05A.05	22	Solar Edge	SE5000H-US
191791					Solar World	SW290 MONO BLACK	27	Solar Edge	SE6000H-US

	System	n Location Information	on			System E	Equipment Inform	nation	
Case Number	Address	City/Town	State	Zip Code	PV Module Manufacturer	PV Module Model	Number of PV Modules	Inverter Manufacturer	Inverter Model
191795					Mission Solar	MSE300SQ5T	29	Solar Edge	SE7600H-US
191799					Jinko	JKM295M-60B	32	Solar Edge	SE7600H-US
191807					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	19	Solar Edge	SE5000H-US
191809		Т		Trina Solar	TSM-295 DD05A.05	18	Solar Edge	SE3800H-US	
191820					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	34	Solar Edge	SE7600H-US
191823					Solaria	355R-AC	30	Enphase	IQ7 Plus
191827					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	14	Solar Edge	SE3800H-US
191840					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	30	Solar Edge	SE7600H-US
191846					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	7	Enphase	IQ6-60-2-US
191856					Jinko	JKM295M-60B	9	Solar Edge	SE3800H-US
191857					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	7	Enphase	IQ6-60-2-US
191859					Silfab	SLA310M	16	Enphase	IQ6PLUS-72-2-US
191868					Hanwha Q Cells	Q.PEAK-BLK G4.1 295	14	Solar Edge	SE3800H-US
191876					Hanwha Q Cells	QPeak DUO G5	49	Solar Edge	SE11.4A-US
191886					Trina Solar	TSM-PD05.05 255W	18	Solar Edge	SE3000H-US
194999					Solar World	sw285 Silver	17	Solar Edge	SE-3800A-US

			_				Other System De	etails		_	_	
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
129633	1	06/29/15	2015 Q2	Tariff 2015	9.87	10.00	07/28/15		Operational	National Grid	No	
130279	1	07/13/15	2015 Q3	Tariff 2015	6.72	6.00	11/03/15		Operational	National Grid	No	
130536	1	07/13/15	2015 Q3	Tariff 2015	8.68	7.60	08/27/15		Operational	National Grid	No	
130593	1	07/07/15	2015 Q3	Tariff 2015	8.40	7.50	10/09/15		Operational	National Grid	No	
131315	1	07/29/15	2015 Q3	Tariff 2015	8.96	8.00	10/09/15		Operational	National Grid	No	
131402	1	07/29/15	2015 Q3	Tariff 2015	4.76	4.25	10/27/15		Operational	National Grid	No	
131767	1	08/19/15	2015 Q3	Tariff 2015	9.24	7.60	11/16/15		Operational	National Grid	No	
131792	1	08/03/15	2015 Q3	Tariff 2015	8.40	7.50	09/23/15		Operational	National Grid	No	
132527	1	09/08/15	2015 Q3	Tariff 2015	9.80	10.00	02/02/16		Operational	National Grid	No	
132564	1	09/03/15	2015 Q3	Tariff 2015	6.00	6.00	10/07/15		Operational	National Grid	No	
132945	1	08/31/15	2015 Q3	Tariff 2015	4.48	3.80	12/22/15		Operational	National Grid	No	
132989	1	09/03/15	2015 Q3	Tariff 2015	9.80	10.00	02/02/16		Operational	National Grid	No	
132992	1	08/27/15	2015 Q3	Tariff 2015	8.40	7.60	02/02/16		Operational	National Grid	No	
133026	1	08/25/15	2015 Q3	Tariff 2015	7.98	7.60	12/01/15		Operational	National Grid	No	
133230	1	09/15/15	2015 Q3	Tariff 2015	9.80	8.75	01/29/16		Operational	National Grid	No	
133813	1	09/03/15	2015 Q3	Tariff 2015	9.80	10.00	11/03/15		Operational	National Grid	No	
133951	1	10/22/15	2015 Q4	Tariff 2015	8.55	7.60	04/28/16		Operational	National Grid	No	
133990	1	09/22/15	2015 Q3	Tariff 2015	6.16	5.00	01/07/16		Operational	National Grid	No	
133992	1	09/18/15	2015 Q3	Tariff 2015	7.83	6.75	04/26/17		Operational	National Grid	No	
134211	1	09/14/15	2015 Q3	Tariff 2015	7.84	7.60	04/08/16		Operational	National Grid	No	
134658	1	10/05/15	2015 Q4	Tariff 2015	8.96	8.00	06/07/16		Operational	National Grid	No	
135261	1	10/05/15	2015 Q4	Tariff 2015	10.83	10.00	04/12/16		Operational	National Grid	No	
135262	1	10/05/15	2015 Q4	Tariff 2015	6.84	6.00	04/12/16		Operational	National Grid	No	
135267	1	10/07/15	2015 Q4	Tariff 2015	8.96	7.60	04/12/16		Operational	National Grid	No	
135309	1	10/22/15	2015 Q4	Tariff 2015	6.12	6.00	12/22/15		Operational	National Grid	No	
135420	1	11/25/15	2015 Q4	Tariff 2015	9.69	10.00	12/08/15		Operational	National Grid	No	
135435	1	10/19/15	2015 Q4	Tariff 2015	3.57	3.00		11/03/15	Removed	National Grid	No	
135837	1	10/19/15	2015 Q4	Tariff 2015	6.00	6.00	05/20/16		Operational	National Grid	No	
135968	1	10/21/15	2015 Q4	Tariff 2015	9.88	7.60	06/10/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
136218	1	10/27/15	2015 Q4	Tariff 2015	10.83	10.00	03/21/16		Operational	National Grid	No	
136258	1	10/27/15	2015 Q4	Tariff 2015	4.85	3.80	03/25/16		Operational	National Grid	No	
136447	1	10/27/15	2015 Q4	Tariff 2015	2.80	5.00	05/12/16		Operational	National Grid	No	
136494	1	10/27/15	2015 Q4	Tariff 2015	3.42	3.00	06/20/16		Operational	National Grid	No	
136608	1	11/03/15	2015 Q4	Tariff 2015	3.06	3.06	04/13/16		Operational	National Grid	No	
136609	1	11/03/15	2015 Q4	Tariff 2015	4.08	3.63		03/10/17	Removed	National Grid	No	
136786	1	11/25/15	2015 Q4	Tariff 2015	5.72	5.00	06/08/16		Operational	National Grid	No	
136787	1	11/16/15	2015 Q4	Tariff 2015	5.26	5.00	05/18/16		Operational	National Grid	No	
136788	1	11/18/15	2015 Q4	Tariff 2015	8.75	7.10	12/22/15		Operational	National Grid	No	
136801	1	11/05/15	2015 Q4	Tariff 2015	4.05	3.58	02/29/16		Operational	National Grid	No	
136844	1	11/05/15	2015 Q4	Tariff 2015	4.80	3.80	01/28/16		Operational	National Grid	No	
137567	1	12/14/15	2015 Q4	Tariff 2015	4.20	3.80	04/12/16		Operational	National Grid	No	
137571	1	12/01/15	2015 Q4	Tariff 2015	10.66	10.00	03/22/16		Operational	National Grid	No	
137576	1	12/08/15	2015 Q4	Tariff 2015	3.06	2.71	06/10/16		Operational	National Grid	No	
137585	1	02/10/16	2016 Q1	Tariff 2015	8.16	7.24		09/21/16	Removed	National Grid	No	
137617	1	12/07/15	2015 Q4	Tariff 2015	2.98	3.50	06/07/16		Operational	National Grid	No	
137626	1	12/07/15	2015 Q4	Tariff 2015	7.40	6.56		01/17/17	Removed	National Grid	No	
137627	1	02/24/16	2016 Q1	Tariff 2015	6.25	5.41	10/04/16		Operational	National Grid	No	
137628	1	12/15/15	2015 Q4	Tariff 2015	9.09	7.96	04/28/16		Operational	National Grid	No	
137666	1	12/15/15	2015 Q4	Tariff 2015	8.32	7.60	05/11/16		Operational	National Grid	No	
137709	1	12/08/15	2015 Q4	Tariff 2015	6.24	5.00	03/21/16		Operational	National Grid	No	
137717	1	12/01/15	2015 Q4	Tariff 2015	9.36	7.60	04/12/16		Operational	National Grid	No	
137759	1	12/22/15	2015 Q4	Tariff 2015	6.25	5.41	06/08/16		Operational	National Grid	No	
138103	1	11/25/15	2015 Q4	Tariff 2015	9.12	7.60	03/21/16		Operational	National Grid	No	
138327	1	12/15/15	2015 Q4	Tariff 2015	7.13	6.25	12/28/15		Operational	National Grid	No	
138557	1	12/14/15	2015 Q4	Tariff 2015	6.10	6.10	01/15/16		Operational	National Grid	No	
138605	1	12/14/15	2015 Q4	Tariff 2015	9.54	7.74	03/09/16		Operational	National Grid	No	
138924	1	01/05/16	2016 Q1	Tariff 2015	9.16	7.60	06/08/16		Operational	National Grid	No	
138925	1	12/15/15	2015 Q4	Tariff 2015	10.08	9.00	12/29/15		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
139280	1	12/16/15	2015 Q4	Tariff 2015	3.64	3.00	04/12/16		Operational	National Grid	No	
139319	1	12/21/15	2015 Q4	Tariff 2015	7.54	6.00	05/11/16		Operational	National Grid	No	
139393	1	12/23/15	2015 Q4	Tariff 2015	5.10	5.00	04/13/16		Operational	National Grid	No	
139438	1	02/18/16	2016 Q1	Tariff 2015	5.10	4.55	07/08/16		Operational	National Grid	No	
139639	1	12/17/15	2015 Q4	Tariff 2015	9.00	7.12	03/21/16		Operational	National Grid	No	
139682	1	12/21/15	2015 Q4	Tariff 2015	7.45	6.00	03/01/16		Operational	National Grid	No	
139904	1	01/12/16	2016 Q1	Tariff 2015	7.69	6.24	03/22/16		Operational	National Grid	No	
139905	1	01/07/16	2016 Q1	Tariff 2015	7.80	6.00	03/21/16		Operational	National Grid	No	
139906	1	01/07/16	2016 Q1	Tariff 2015	9.62	7.60	03/22/16		Operational	National Grid	No	
140185	1	01/12/16	2016 Q1	Tariff 2015	8.75	7.10	12/21/15		Operational	National Grid	No	
140237	1	12/28/15	2015 Q4	Tariff 2015	4.51	3.66	02/11/16		Operational	National Grid	No	
140239	1	02/08/16	2016 Q1	Tariff 2015	10.92	10.00	03/21/16		Operational	National Grid	No	
140297	1	12/28/15	2015 Q4	Tariff 2015	4.32	3.80	09/19/16		Operational	National Grid	No	
140302	1	12/29/15	2015 Q4	Tariff 2015	9.88	7.60	03/22/16		Operational	National Grid	No	
140337	1	12/29/15	2015 Q4	Tariff 2015	3.06	2.71	05/18/16		Operational	National Grid	No	
140462	1	01/05/16	2016 Q1	Tariff 2015	9.90	7.60	04/27/16		Operational	National Grid	No	
140534	1	01/14/16	2016 Q1	Tariff 2015	8.16	6.28	06/07/16		Operational	National Grid	No	
140536	1	01/15/16	2016 Q1	Tariff 2015	4.80	4.00	03/22/16		Operational	National Grid	No	
140573	1	03/03/16	2016 Q1	Tariff 2015	5.40	4.50	02/26/16		Operational	National Grid	No	
140769	1	01/20/16	2016 Q1	Tariff 2015	6.36	5.16	06/06/16		Operational	National Grid	No	
140770	1	01/20/16	2016 Q1	Tariff 2015	10.07	8.17	03/22/16		Operational	National Grid	No	
140806	1	01/20/16	2016 Q1	Tariff 2015	3.71	3.01	02/26/16		Operational	National Grid	No	
140823	1	01/21/16	2016 Q1	Tariff 2015	7.28	6.00	04/21/16		Operational	National Grid	No	
140824	1	01/20/16	2016 Q1	Tariff 2015	8.75	7.10	03/22/16		Operational	National Grid	No	
140825	1	01/27/16	2016 Q1	Tariff 2015	10.92	10.00	04/27/16		Operational	National Grid	No	
140826	1	01/21/16	2016 Q1	Tariff 2015	8.84	7.60	04/27/16		Operational	National Grid	No	
140887	1	01/08/16	2016 Q1	Tariff 2015	10.92	10.00	03/16/16		Operational	National Grid	No	
140888	1	01/13/16	2016 Q1	Tariff 2015	5.72	5.00	09/20/16		Operational	National Grid	No	
140925	1	01/08/16	2016 Q1	Tariff 2015	5.72	5.00	03/21/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
140926	1	01/07/16	2016 Q1	Tariff 2015	8.27	7.60	08/24/16		Operational	National Grid	No	
140927	1	01/07/16	2016 Q1	Tariff 2015	10.83	10.00	06/06/16		Operational	National Grid	No	
140928	1	01/07/16	2016 Q1	Tariff 2015	8.27	7.60	05/20/16		Operational	National Grid	No	
140929	1	01/12/16	2016 Q1	Tariff 2015	6.90	5.75	03/09/16		Operational	National Grid	No	
140930	1	01/08/16	2016 Q1	Tariff 2015	6.56	5.00	06/29/16		Operational	National Grid	No	
140931	1	01/08/16	2016 Q1	Tariff 2015	8.70	7.60	01/03/17		Operational	National Grid	No	
140932	1	01/08/16	2016 Q1	Tariff 2015	6.27	5.26	07/06/16		Operational	National Grid	No	
140933	1	02/12/16	2016 Q1	Tariff 2015	8.84	7.75	06/16/16		Operational	National Grid	No	
140976	1	01/20/16	2016 Q1	Tariff 2015	8.18	7.60	08/22/16		Operational	National Grid	No	
141101	1	01/26/16	2016 Q1	Tariff 2015	4.76	4.25	04/06/16		Operational	National Grid	No	
141102	1	02/01/16	2016 Q1	Tariff 2015	3.42	3.42	03/22/16		Operational	National Grid	No	
141229	1	01/14/16	2016 Q1	Tariff 2015	4.90	3.90	01/21/16		Operational	National Grid	No	
141311	1	01/26/16	2016 Q1	Tariff 2015	5.18	5.00	10/04/16		Operational	National Grid	No	
141313	1	01/28/16	2016 Q1	Tariff 2015	7.42	6.02	03/22/16		Operational	National Grid	No	
141409	1	03/01/16	2016 Q1	Tariff 2015	7.56	6.72	03/15/17		Operational	National Grid	No	
141410	1	01/28/16	2016 Q1	Tariff 2015	5.40	3.50	03/22/16		Operational	National Grid	No	
141445	1	01/26/16	2016 Q1	Tariff 2015	5.10	4.25	03/22/16		Operational	National Grid	No	
141446	1	01/25/16	2016 Q1	Tariff 2015	8.32	7.60	04/21/16		Operational	National Grid	No	
141447	1	01/26/16	2016 Q1	Tariff 2015	5.72	5.00	04/22/16		Operational	National Grid	No	
141449	1	01/28/16	2016 Q1	Tariff 2015	9.54	7.74	03/29/16		Operational	National Grid	No	
141466	1	02/02/16	2016 Q1	Tariff 2015	7.50	6.25	04/27/16		Operational	National Grid	No	
141503	1	02/01/16	2016 Q1	Tariff 2015	5.20	5.00	03/17/16		Operational	National Grid	No	
141504	1	02/01/16	2016 Q1	Tariff 2015	8.58	7.60	04/22/16		Operational	National Grid	No	
141706	1	02/04/16	2016 Q1	Tariff 2015	2.81	2.49	06/17/16		Operational	National Grid	No	
141707	1	02/04/16	2016 Q1	Tariff 2015	10.75	8.28	06/07/16		Operational	National Grid	No	
141708	1	02/04/16	2016 Q1	Tariff 2015	6.08	8.10	04/19/16		Operational	National Grid	No	
141709	1	02/10/16	2016 Q1	Tariff 2015	8.70	7.25	05/11/16		Operational	National Grid	No	
141710	1	02/04/16	2016 Q1	Tariff 2015	6.24	5.00	04/13/16		Operational	National Grid	No	
141711	1	02/04/16	2016 Q1	Tariff 2015	7.80	6.00	04/12/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
141712	1	02/04/16	2016 Q1	Tariff 2015	10.92	10.00	07/08/16		Operational	National Grid	No	
141713	1	02/04/16	2016 Q1	Tariff 2015	8.40	7.60	06/06/16		Operational	National Grid	No	
141739	1	02/02/16	2016 Q1	Tariff 2015	5.72	5.00	04/27/16		Operational	National Grid	No	
141749	1	02/08/16	2016 Q1	Tariff 2015	5.70	5.00	07/21/16		Operational	National Grid	No	
141750	1	02/12/16	2016 Q1	Tariff 2015	8.84	7.60	07/28/16		Operational	National Grid	No	
141751	1	02/04/16	2016 Q1	Tariff 2015	6.63	5.38	04/13/16		Operational	National Grid	No	
141817	1	01/28/16	2016 Q1	Tariff 2015	7.20	6.00	04/28/16		Operational	National Grid	No	
142000	1	02/18/16	2016 Q1	Tariff 2015	7.98	7.60	06/20/16		Operational	National Grid	No	
142262	1	03/24/16	2016 Q1	Tariff 2015	4.48	3.80	08/31/16		Operational	National Grid	No	
142464	1	02/10/16	2016 Q1	Tariff 2015	7.80	6.00	04/22/16		Operational	National Grid	No	
142465	1	02/10/16	2016 Q1	Tariff 2015	5.20	5.00	07/08/16		Operational	National Grid	No	
142466	1	02/10/16	2016 Q1	Tariff 2015	4.50	3.75	03/21/16		Operational	National Grid	No	
142467	1	02/10/16	2016 Q1	Tariff 2015	9.00	7.50	04/20/16		Operational	National Grid	No	
142499	1	02/26/16	2016 Q1	Tariff 2015	2.00	1.75	07/06/16		Operational	National Grid	No	
142500	1	02/26/16	2016 Q1	Tariff 2015	9.12	7.60	07/08/16		Operational	National Grid	No	
142501	1	03/01/16	2016 Q1	Tariff 2015	8.84	7.60	08/10/16		Operational	National Grid	No	
142502	1	02/24/16	2016 Q1	Tariff 2015	9.81	7.96	05/11/16		Operational	National Grid	No	
142503	1	02/26/16	2016 Q1	Tariff 2015	5.70	5.00	10/04/16		Operational	National Grid	No	
142504	1	03/01/16	2016 Q1	Tariff 2015	4.34	3.87	06/10/16		Operational	National Grid	No	
142538	1	02/24/16	2016 Q1	Tariff 2015	4.50	4.01	07/07/16		Operational	National Grid	No	
142539	1	02/26/16	2016 Q1	Tariff 2015	5.72	5.00	04/27/16		Operational	National Grid	No	
142541	1	02/26/16	2016 Q1	Tariff 2015	10.92	10.00	04/28/16		Operational	National Grid	No	
142543	1	02/26/16	2016 Q1	Tariff 2015	4.56	3.80	08/10/16		Operational	National Grid	No	
142545	1	03/01/16	2016 Q1	Tariff 2015	3.71	3.00	05/24/16		Operational	National Grid	No	
142546	1	02/26/16	2016 Q1	Tariff 2015	9.12	7.60	06/06/16		Operational	National Grid	No	
142547	1	02/26/16	2016 Q1	Tariff 2015	8.27	7.60	08/10/16		Operational	National Grid	No	
142548	1	02/26/16	2016 Q1	Tariff 2015	7.70	6.00	07/06/16		Operational	National Grid	No	
142621	1	02/24/16	2016 Q1	Tariff 2015	7.80	6.50	05/10/16		Operational	National Grid	No	
142622	1	02/19/16	2016 Q1	Tariff 2015	10.92	10.00	06/06/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
142623	1	02/19/16	2016 Q1	Tariff 2015	10.92	10.00	04/28/16		Operational	National Grid	No	
142624	1	02/26/16	2016 Q1	Tariff 2015	13.44	12.00	06/07/16		Operational	National Grid	No	
142625	1	02/18/16	2016 Q1	Tariff 2015	5.38	5.38	05/11/16		Operational	National Grid	No	
142626	1	02/22/16	2016 Q1	Tariff 2015	7.80	6.75	04/13/16		Operational	National Grid	No	
142627	1	02/18/16	2016 Q1	Tariff 2015	10.80	9.00	04/13/16		Operational	National Grid	No	
142628	1	02/18/16	2016 Q1	Tariff 2015	8.10	6.75	05/20/16		Operational	National Grid	No	
142629	1	02/22/16	2016 Q1	Tariff 2015	7.16	5.81	04/28/16		Operational	National Grid	No	
142630	1	03/24/16	2016 Q1	Tariff 2015	7.36	6.00	10/11/16		Operational	National Grid	No	
142665	1	02/18/16	2016 Q1	Tariff 2015	6.63	5.88	09/07/16		Operational	National Grid	No	
142666	1	02/18/16	2016 Q1	Tariff 2015	5.10	4.55	07/13/16		Operational	National Grid	No	
142703	1	02/19/16	2016 Q1	Tariff 2015	3.80	3.00	05/20/16		Operational	National Grid	No	
142704	1	02/22/16	2016 Q1	Tariff 2015	5.70	4.75	05/13/16		Operational	National Grid	No	
142853	1	03/08/16	2016 Q1	Tariff 2015	8.22	6.67	04/12/16		Operational	National Grid	No	
142854	1	03/08/16	2016 Q1	Tariff 2015	4.59	4.59	07/26/16		Operational	National Grid	No	
142855	1	03/31/16	2016 Q1	Tariff 2015	4.08	4.08		04/26/16	Removed	National Grid	No	
142856	1	03/11/16	2016 Q1	Tariff 2015	9.76	7.60	06/10/16		Operational	National Grid	No	
142857	1	03/10/16	2016 Q1	Tariff 2015	3.18	2.58	04/20/16		Operational	National Grid	No	
142858	1	03/08/16	2016 Q1	Tariff 2015	5.98	5.00	05/18/16		Operational	National Grid	No	
142859	1	03/10/16	2016 Q1	Tariff 2015	10.92	10.00	05/11/16		Operational	National Grid	No	
142860	1	03/08/16	2016 Q1	Tariff 2015	4.68	3.80	06/07/16		Operational	National Grid	No	
142950	1	03/08/16	2016 Q1	Tariff 2015	10.55	10.00	08/31/16		Operational	National Grid	No	
142951	1	03/08/16	2016 Q1	Tariff 2015	6.56	5.00	09/14/16		Operational	National Grid	No	
142953	1	03/31/16	2016 Q1	Tariff 2015	5.70	5.00	09/12/16		Operational	National Grid	No	
142956	1	03/08/16	2016 Q1	Tariff 2015	7.13	6.00	09/14/16		Operational	National Grid	No	
142979	1	03/10/16	2016 Q1	Tariff 2015	14.00	13.00	07/07/16		Operational	National Grid	No	
142994	1	03/08/16	2016 Q1	Tariff 2015	10.26	10.00	10/11/16		Operational	National Grid	No	
142997	1	03/16/16	2016 Q1	Tariff 2015	4.56	4.56	04/12/16		Operational	National Grid	No	
143001	1	03/08/16	2016 Q1	Tariff 2015	9.86	7.96	07/26/16		Operational	National Grid	No	
143003	1	03/10/16	2016 Q1	Tariff 2015	5.10	4.25	06/20/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
143025	1	03/01/16	2016 Q1	Tariff 2015	8.91	8.25	04/28/16		Operational	National Grid	No	
143026	1	03/01/16	2016 Q1	Tariff 2015	5.10	5.10	06/14/16		Operational	National Grid	No	
143027	1	03/16/16	2016 Q1	Tariff 2015	8.48	6.88	06/06/16		Operational	National Grid	No	
143065	1	03/16/16	2016 Q1	Tariff 2015	9.60	8.00	04/15/16		Operational	National Grid	No	
143498	1	03/21/16	2016 Q1	Tariff 2015	7.44	7.44	06/06/16		Operational	National Grid	No	
143527	1	03/21/16	2016 Q1	Tariff 2015	3.14	3.00	10/04/16		Operational	National Grid	No	
143529	1	03/29/16	2016 Q1	Tariff 2015	6.72	6.72	05/12/16		Operational	National Grid	No	
143530	1	07/15/16	2016 Q3	Tariff 2016	8.70	8.70	10/26/16		Operational	National Grid	No	
143533	1	03/30/16	2016 Q1	Tariff 2015	5.80	5.80	10/26/16		Operational	National Grid	No	
143534	1	03/17/16	2016 Q1	Tariff 2015	4.64	3.80	04/15/16		Operational	National Grid	No	
143571	1	03/17/16	2016 Q1	Tariff 2015	6.38	5.00	06/20/16		Operational	National Grid	No	
143573	1	03/30/16	2016 Q1	Tariff 2015	10.66	10.00	06/07/16		Operational	National Grid	No	
143574	1	03/21/16	2016 Q1	Tariff 2015	3.64	3.00		03/29/16	Removed	National Grid	No	
143575	1	03/23/16	2016 Q1	Tariff 2015	4.16	3.80	06/07/16		Operational	National Grid	No	
143577	1	03/17/16	2016 Q1	Tariff 2015	5.22	5.00	04/27/16		Operational	National Grid	No	
143578	1	03/17/16	2016 Q1	Tariff 2015	2.60	3.00	04/21/16		Operational	National Grid	No	
143579	1	03/17/16	2016 Q1	Tariff 2015	9.10	7.60	06/16/16		Operational	National Grid	No	
143619	1	03/21/16	2016 Q1	Tariff 2015	5.59	5.59	05/12/16		Operational	National Grid	No	
143622	1	03/16/16	2016 Q1	Tariff 2015	10.83	10.00	09/01/16		Operational	National Grid	No	
143623	1	03/16/16	2016 Q1	Tariff 2015	3.99	3.00	08/31/16		Operational	National Grid	No	
143625	1	03/16/16	2016 Q1	Tariff 2015	3.99	3.50	09/12/16		Operational	National Grid	No	
143627	1	03/16/16	2016 Q1	Tariff 2015	8.55	7.60	08/02/16		Operational	National Grid	No	
143628	1	03/31/16	2016 Q1	Tariff 2015	5.51	5.51	09/06/16		Operational	National Grid	No	
143629	1	03/29/16	2016 Q1	Tariff 2015	2.85	2.85	07/06/16		Operational	National Grid	No	
143630	1	09/26/16	2016 Q3	Tariff 2016	3.14	3.14	12/27/16		Operational	National Grid	No	
143656	1	03/29/16	2016 Q1	Tariff 2015	5.51	5.51	09/28/16		Operational	National Grid	No	
143657	1	03/31/16	2016 Q1	Tariff 2015	5.70	5.70	10/26/16		Operational	National Grid	No	
143658	1	03/31/16	2016 Q1	Tariff 2015	10.15	7.60	06/10/16		Operational	National Grid	No	
143659	1	03/24/16	2016 Q1	Tariff 2015	5.73	5.00	07/08/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
143660	1	03/30/16	2016 Q1	Tariff 2015	3.64	3.00	06/01/16		Operational	National Grid	No	
143661	1	03/24/16	2016 Q1	Tariff 2015	9.84	7.60	06/22/16		Operational	National Grid	No	
143662	1	03/24/16	2016 Q1	Tariff 2015	7.80	6.00	07/07/16		Operational	National Grid	No	
143663	1	03/31/16	2016 Q1	Tariff 2015	10.73	10.00	05/12/16		Operational	National Grid	No	
143667	1	03/31/16	2016 Q1	Tariff 2015	4.56	4.56	05/12/16		Operational	National Grid	No	
143668	1	03/31/16	2016 Q1	Tariff 2015	10.73	10.73	09/06/16		Operational	National Grid	No	
143757	1	03/10/16	2016 Q1	Tariff 2015	7.50	7.50	05/18/16		Operational	National Grid	No	
143758	1	03/30/16	2016 Q1	Tariff 2015	7.60	7.60	06/06/16		Operational	National Grid	No	
143760	1	03/21/16	2016 Q1	Tariff 2015	3.97	5.46	06/06/16		Operational	National Grid	No	
143761	1	03/30/16	2016 Q1	Tariff 2015	6.63	5.38		05/04/16	Removed	National Grid	No	
143774	1	03/23/16	2016 Q1	Tariff 2015	9.57	7.60	06/06/16		Operational	National Grid	No	
143776	1	03/23/16	2016 Q1	Tariff 2015	8.12	7.60	06/16/16		Operational	National Grid	No	
143777	1	03/21/16	2016 Q1	Tariff 2015	11.13	9.03	05/18/16		Operational	National Grid	No	
143780	1	03/30/16	2016 Q1	Tariff 2015	5.70	5.70	08/26/16		Operational	National Grid	No	
143781	1	03/30/16	2016 Q1	Tariff 2015	5.20	5.20	08/01/16		Operational	National Grid	No	
143783	1	03/30/16	2016 Q1	Tariff 2015	8.27	8.27	11/08/16		Operational	National Grid	No	
143784	1	03/30/16	2016 Q1	Tariff 2015	8.68	8.68	05/12/16		Operational	National Grid	No	
143797	1	03/10/16	2016 Q1	Tariff 2015	7.50	7.60	05/20/16		Operational	National Grid	No	
143820	1	03/21/16	2016 Q1	Tariff 2015	8.10	6.24		04/29/16	Removed	National Grid	No	
143823	1	03/31/16	2016 Q1	Tariff 2015	6.96	6.96	09/28/16		Operational	National Grid	No	
143824	1	03/21/16	2016 Q1	Tariff 2015	11.10	11.10	07/07/16		Operational	National Grid	No	
143825	1	03/23/16	2016 Q1	Tariff 2015	8.55	7.60	12/08/16		Operational	National Grid	No	
143826	1	03/23/16	2016 Q1	Tariff 2015	8.58	7.60	06/07/16		Operational	National Grid	No	
143827	1	03/21/16	2016 Q1	Tariff 2015	9.81	7.96	06/07/16		Operational	National Grid	No	
143829	1	03/31/16	2016 Q1	Tariff 2015	5.80	5.80	11/08/16		Operational	National Grid	No	
143853	1	03/16/16	2016 Q1	Tariff 2015	5.30	4.30	06/10/16		Operational	National Grid	No	
143883	1	03/31/16	2016 Q1	Tariff 2015	8.70	7.25	06/01/16		Operational	National Grid	No	
143884	1	03/24/16	2016 Q1	Tariff 2015	9.81	7.96	07/21/16		Operational	National Grid	No	
143885	1	03/24/16	2016 Q1	Tariff 2015	7.42	6.02	05/10/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
143922	1	03/21/16	2016 Q1	Tariff 2015	8.40	7.00	06/07/16		Operational	National Grid	No	
143932	1	03/29/16	2016 Q1	Tariff 2015	2.04	1.81	06/06/16		Operational	National Grid	No	
143959	1	03/21/16	2016 Q1	Tariff 2015	3.32	2.94	06/08/16		Operational	National Grid	No	
143960	1	03/31/16	2016 Q1	Tariff 2015	10.10	10.10	01/24/17		Operational	National Grid	No	
143961	1	03/31/16	2016 Q1	Tariff 2015	7.54	7.54	12/06/16		Operational	National Grid	No	
143962	1	03/21/16	2016 Q1	Tariff 2015	8.70	7.25	05/11/16		Operational	National Grid	No	
143963	1	03/24/16	2016 Q1	Tariff 2015	8.99	8.99	10/28/16		Operational	National Grid	No	
143964	1	03/31/16	2016 Q1	Tariff 2015	4.64	4.64	10/26/16		Operational	National Grid	No	
143965	1	03/24/16	2016 Q1	Tariff 2015	6.63	5.38	06/01/16		Operational	National Grid	No	
143966	1	03/31/16	2016 Q1	Tariff 2015	6.96	7.60	11/15/16		Operational	National Grid	No	
143967	1	03/30/16	2016 Q1	Tariff 2015	6.09	6.09	09/06/16		Operational	National Grid	No	
143968	1	03/21/16	2016 Q1	Tariff 2015	4.20	3.50	05/11/16		Operational	National Grid	No	
143969	1	03/24/16	2016 Q1	Tariff 2015	8.41	8.41	07/20/16		Operational	National Grid	No	
143975	1	03/17/16	2016 Q1	Tariff 2015	3.60	3.00	06/20/16		Operational	National Grid	No	
144027	1	03/24/16	2016 Q1	Tariff 2015	5.57	4.52	05/11/16		Operational	National Grid	No	
144028	1	03/24/16	2016 Q1	Tariff 2015	7.69	6.24	06/20/16		Operational	National Grid	No	
144029	1	03/29/16	2016 Q1	Tariff 2015	17.40	14.50	07/06/16		Operational	National Grid	No	
144030	1	03/10/16	2016 Q1	Tariff 2015	8.84	7.60	06/07/16		Operational	National Grid	No	
144031	1	03/11/16	2016 Q1	Tariff 2015	5.60	5.00	05/20/16		Operational	National Grid	No	
144032	1	03/11/16	2016 Q1	Tariff 2015	5.60	5.00	06/08/16		Operational	National Grid	No	
144033	1	03/11/16	2016 Q1	Tariff 2015	10.92	10.00	05/20/16		Operational	National Grid	No	
144034	1	03/10/16	2016 Q1	Tariff 2015	7.54	6.00	04/13/16		Operational	National Grid	No	
144057	1	03/31/16	2016 Q1	Tariff 2015	7.20	6.00	07/21/16		Operational	National Grid	No	
144066	1	03/24/16	2016 Q1	Tariff 2015	3.45	2.80	07/21/16		Operational	National Grid	No	
144067	1	03/31/16	2016 Q1	Tariff 2015	3.48	3.48	09/20/16		Operational	National Grid	No	
144068	1	03/31/16	2016 Q1	Tariff 2015	7.54	7.60	12/13/16		Operational	National Grid	No	
144069	1	03/31/16	2016 Q1	Tariff 2015	7.54	7.54	11/25/16		Operational	National Grid	No	
144070	1	03/24/16	2016 Q1	Tariff 2015	5.70	4.75	07/20/16		Operational	National Grid	No	
144071	1	03/31/16	2016 Q1	Tariff 2015	9.86	9.86	12/28/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
144072	1	03/29/16	2016 Q1	Tariff 2015	3.98	3.23	07/06/16		Operational	National Grid	No	
144203	1	03/31/16	2016 Q1	Tariff 2015	9.54	7.74	07/18/16		Operational	National Grid	No	
144204	1	03/31/16	2016 Q1	Tariff 2015	11.07	10.25	06/22/16		Operational	National Grid	No	
144215	1	04/28/16	2016 Q2	Tariff 2016	15.20	15.00	08/10/16		Operational	National Grid	No	
144241	1	03/31/16	2016 Q1	Tariff 2015	9.00	7.50	07/06/16		Operational	National Grid	No	
144244	1	03/31/16	2016 Q1	Tariff 2015	8.64	7.60	09/01/16		Operational	National Grid	No	
144249	1	03/31/16	2016 Q1	Tariff 2015	10.83	10.00	11/08/16		Operational	National Grid	No	
144276	1	03/31/16	2016 Q1	Tariff 2015	7.56	6.00	07/07/16		Operational	National Grid	No	
144277	1	03/31/16	2016 Q1	Tariff 2015	7.69	6.24	06/20/16		Operational	National Grid	No	
144278	1	03/31/16	2016 Q1	Tariff 2015	10.80	9.00	06/20/16		Operational	National Grid	No	
144279	1	03/30/16	2016 Q1	Tariff 2015	5.40	4.50	06/22/16		Operational	National Grid	No	
144280	1	05/17/16	2016 Q2	Tariff 2016	7.20	6.00	06/15/16		Operational	National Grid	No	
144284	1	03/31/16	2016 Q1	Tariff 2015	4.77	3.87	06/22/16		Operational	National Grid	No	
144307	1	03/31/16	2016 Q1	Tariff 2015	3.77	3.00	07/05/16		Operational	National Grid	No	
144308	1	03/31/16	2016 Q1	Tariff 2015	5.72	5.00	06/07/16		Operational	National Grid	No	
144309	1	03/30/16	2016 Q1	Tariff 2015	3.77	3.00	06/20/16		Operational	National Grid	No	
144310	1	03/31/16	2016 Q1	Tariff 2015	10.20	10.00	05/12/16		Operational	National Grid	No	
144331	1	03/31/16	2016 Q1	Tariff 2015	9.12	7.60	09/14/16		Operational	National Grid	No	
144333	1	03/31/16	2016 Q1	Tariff 2015	10.83	10.00	11/23/16		Operational	National Grid	No	
144352	1	03/30/16	2016 Q1	Tariff 2015	5.13	5.00	11/25/16		Operational	National Grid	No	
144360	1	03/31/16	2016 Q1	Tariff 2015	7.69	6.24	07/21/16		Operational	National Grid	No	
144368	1	03/31/16	2016 Q1	Tariff 2015	5.04	4.09	07/26/16		Operational	National Grid	No	
144370	1	03/31/16	2016 Q1	Tariff 2015	7.41	6.00	12/06/16		Operational	National Grid	No	
144371	1	03/31/16	2016 Q1	Tariff 2015	10.92	10.00	01/24/17		Operational	National Grid	No	
144372	1	03/31/16	2016 Q1	Tariff 2015	9.98	7.60	10/11/16		Operational	National Grid	No	
144444	1	03/31/16	2016 Q1	Tariff 2015	2.36	3.00	06/10/16		Operational	National Grid	No	
144445	1	03/31/16	2016 Q1	Tariff 2015	2.55	3.00	06/06/16		Operational	National Grid	No	
144468	1	03/31/16	2016 Q1	Tariff 2015	10.26	7.60	11/08/16		Operational	National Grid	No	
144477	1	03/29/16	2016 Q1	Tariff 2015	2.90	3.00	11/15/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
144478	1	03/31/16	2016 Q1	Tariff 2015	3.08	3.00	04/28/16		Operational	National Grid	No	
144487	1	03/31/16	2016 Q1	Tariff 2015	4.25	4.25	08/02/16		Operational	National Grid	No	
144489	1	03/31/16	2016 Q1	Tariff 2015	10.80	10.00	08/01/16		Operational	National Grid	No	
144492	1	03/31/16	2016 Q1	Tariff 2015	2.85	2.85	08/10/16		Operational	National Grid	No	
144504	1	04/14/16	2016 Q2	Tariff 2016	10.80	10.00	06/07/16		Operational	National Grid	No	
144505	1	03/31/16	2016 Q1	Tariff 2015	10.83	10.00	11/25/16		Operational	National Grid	No	
144508	1	03/31/16	2016 Q1	Tariff 2015	9.72	9.00	08/02/16		Operational	National Grid	No	
144521	1	03/30/16	2016 Q1	Tariff 2015	5.70	5.00	05/02/16		Operational	National Grid	No	
144567	1	03/31/16	2016 Q1	Tariff 2015	7.02	6.50	08/24/16		Operational	National Grid	No	
144568	1	03/31/16	2016 Q1	Tariff 2015	5.80	6.00		06/23/16	Removed	National Grid	No	
144585	1	03/31/16	2016 Q1	Tariff 2015	7.95	7.50	06/24/16		Operational	National Grid	No	
144590	1	03/31/16	2016 Q1	Tariff 2015	6.27	5.50	12/13/16		Operational	National Grid	No	
144613	1	03/31/16	2016 Q1	Tariff 2015	4.50	5.00	06/10/16		Operational	National Grid	No	
144614	1	03/30/16	2016 Q1	Tariff 2015	9.28	10.00	11/23/16		Operational	National Grid	No	
144632	1	03/31/16	2016 Q1	Tariff 2015	4.50	3.75	03/22/17		Operational	National Grid	No	
144649	1	03/31/16	2016 Q1	Tariff 2015	3.13	2.75	11/08/16		Operational	National Grid	No	
144651	1	04/11/16	2016 Q2	Tariff 2016	4.50	3.80	06/15/16		Operational	National Grid	No	
144671	1	03/31/16	2016 Q1	Tariff 2015	4.93	3.80	06/28/16		Operational	National Grid	No	
144672	1	03/31/16	2016 Q1	Tariff 2015	5.18	5.18	07/13/16		Operational	National Grid	No	
144678	1	03/31/16	2016 Q1	Tariff 2015	4.28	3.80	12/08/16		Operational	National Grid	No	
144679	1	03/31/16	2016 Q1	Tariff 2015	3.42	3.00	12/13/16		Operational	National Grid	No	
144680	1	03/31/16	2016 Q1	Tariff 2015	7.41	6.00	05/02/16		Operational	National Grid	No	
144681	1	03/31/16	2016 Q1	Tariff 2015	7.13	6.25	10/11/16		Operational	National Grid	No	
144682	1	03/31/16	2016 Q1	Tariff 2015	8.55	7.60	11/09/16		Operational	National Grid	No	
144727	1	03/31/16	2016 Q1	Tariff 2015	14.10	11.75	06/20/16		Operational	National Grid	No	
144728	1	03/31/16	2016 Q1	Tariff 2015	9.54	7.74	09/22/16		Operational	National Grid	No	
144729	1	03/31/16	2016 Q1	Tariff 2015	5.13	4.75	08/10/16		Operational	National Grid	No	
144730	1	03/31/16	2016 Q1	Tariff 2015	5.40	5.00	06/10/16		Operational	National Grid	No	
144731	1	03/31/16	2016 Q1	Tariff 2015	3.06	3.00	07/28/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
144732	1	03/31/16	2016 Q1	Tariff 2015	7.50	7.60	06/07/16		Operational	National Grid	No	
144742	1	03/31/16	2016 Q1	Tariff 2015	5.10	5.00	06/15/16		Operational	National Grid	No	
144752	1	03/31/16	2016 Q1	Tariff 2015	3.48	5.00	11/08/16		Operational	National Grid	No	
144755	1	03/31/16	2016 Q1	Tariff 2015	10.73	10.00	09/22/16		Operational	National Grid	No	
144756	1	03/31/16	2016 Q1	Tariff 2015	6.38	6.00	09/20/16		Operational	National Grid	No	
144768	1	03/31/16	2016 Q1	Tariff 2015	5.04	4.50	07/08/16		Operational	National Grid	No	
144792	1	03/31/16	2016 Q1	Tariff 2015	8.10	7.50	06/08/16		Operational	National Grid	No	
144813	1	03/31/16	2016 Q1	Tariff 2015	8.55	7.50	08/22/16		Operational	National Grid	No	
144821	1	03/31/16	2016 Q1	Tariff 2015	7.43	6.75	07/26/16		Operational	National Grid	No	
144827	1	03/31/16	2016 Q1	Tariff 2015	10.80	10.00	06/24/16		Operational	National Grid	No	
144828	1	03/31/16	2016 Q1	Tariff 2015	4.32	3.80	07/07/16		Operational	National Grid	No	
144829	1	04/28/16	2016 Q2	Tariff 2016	4.50	5.00	06/20/16		Operational	National Grid	No	
144833	1	03/31/16	2016 Q1	Tariff 2015	17.40	14.50	06/20/16		Operational	National Grid	No	
144845	1	03/30/16	2016 Q1	Tariff 2015	4.16	3.80	06/08/16		Operational	National Grid	No	
144850	1	03/31/16	2016 Q1	Tariff 2015	6.36	5.16	06/06/16		Operational	National Grid	No	
144851	1	03/31/16	2016 Q1	Tariff 2015	11.97	9.00	09/22/16		Operational	National Grid	No	
144899	1	03/30/16	2016 Q1	Tariff 2015	5.13	5.00	06/21/16		Operational	National Grid	No	
144974	1	05/09/16	2016 Q2	Tariff 2016	13.20	12.00	07/28/16		Operational	National Grid	No	
144976	1	04/14/16	2016 Q2	Tariff 2016	8.25	7.34	09/01/16		Operational	National Grid	No	
145039	1	04/22/16	2016 Q2	Tariff 2016	5.50	4.85	06/06/16		Operational	National Grid	No	
145100	1	04/28/16	2016 Q2	Tariff 2016	4.20	3.80	06/09/16		Operational	National Grid	No	
145126	1	04/18/16	2016 Q2	Tariff 2016	5.70	6.00	06/06/16		Operational	National Grid	No	
145146	1	03/31/16	2016 Q1	Tariff 2015	8.70	7.60	06/10/16		Operational	National Grid	No	
145147	1	04/25/16	2016 Q2	Tariff 2016	5.57	5.25	06/06/16		Operational	National Grid	No	
145168	1	04/18/16	2016 Q2	Tariff 2016	6.72	6.60	09/20/16		Operational	National Grid	No	
145169	1	03/31/16	2016 Q1	Tariff 2015	8.24	6.00	07/07/16		Operational	National Grid	No	
145184	1	04/22/16	2016 Q2	Tariff 2016	8.12	8.12	07/08/16		Operational	National Grid	No	
145192	1	04/27/16	2016 Q2	Tariff 2016	16.96	13.76	08/01/16		Operational	National Grid	No	
145224	1	05/10/16	2016 Q2	Tariff 2016	6.72	6.00	08/10/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
145225	1	04/25/16	2016 Q2	Tariff 2016	7.42	6.02	07/20/16		Operational	National Grid	No	
145231	1	04/19/16	2016 Q2	Tariff 2016	6.09	6.09	07/13/16		Operational	National Grid	No	
145233	1	04/19/16	2016 Q2	Tariff 2016	5.22	5.22	06/28/16		Operational	National Grid	No	
145270	1	04/19/16	2016 Q2	Tariff 2016	8.70	7.60	08/10/16		Operational	National Grid	No	
145298	1	04/11/16	2016 Q2	Tariff 2016	5.40	5.00	06/06/16		Operational	National Grid	No	
145299	1	04/11/16	2016 Q2	Tariff 2016	7.65	7.60	06/07/16		Operational	National Grid	No	
145300	1	04/11/16	2016 Q2	Tariff 2016	11.22	10.00		09/13/16	Removed	National Grid	No	
145301	1	04/11/16	2016 Q2	Tariff 2016	4.85	5.00	07/18/16		Operational	National Grid	No	
145302	1	04/11/16	2016 Q2	Tariff 2016	5.70	5.00	07/26/16		Operational	National Grid	No	
145594	1	04/18/16	2016 Q2	Tariff 2016	8.48	6.88	07/06/16		Operational	National Grid	No	
145595	1	04/22/16	2016 Q2	Tariff 2016	5.40	4.80	06/07/16		Operational	National Grid	No	
145596	1	04/22/16	2016 Q2	Tariff 2016	6.30	5.59	06/10/16		Operational	National Grid	No	
145600	1	04/22/16	2016 Q2	Tariff 2016	3.32	2.90	08/24/16		Operational	National Grid	No	
145612	1	03/31/16	2016 Q1	Tariff 2015	10.40	10.00	07/28/16		Operational	National Grid	No	
145619	1	05/02/16	2016 Q2	Tariff 2016	8.10	6.75	07/19/16		Operational	National Grid	No	
145628	1	04/14/16	2016 Q2	Tariff 2016	7.50	7.50	06/07/16		Operational	National Grid	No	
145637	1	04/18/16	2016 Q2	Tariff 2016	7.00	7.00	07/06/16		Operational	National Grid	No	
145705	1	05/13/16	2016 Q2	Tariff 2016	5.88	6.00	07/06/16		Operational	National Grid	No	
145773	1	05/10/16	2016 Q2	Tariff 2016	2.70	3.00	09/06/16		Operational	National Grid	No	
145774	1	05/02/16	2016 Q2	Tariff 2016	10.73	10.00		06/02/16	Removed	National Grid	No	
145802	1	05/19/16	2016 Q2	Tariff 2016	10.73	10.00	07/08/16		Operational	National Grid	No	
145804	1	05/17/16	2016 Q2	Tariff 2016	8.12	8.12	08/01/16		Operational	National Grid	No	
145805	1	05/17/16	2016 Q2	Tariff 2016	5.70	5.08	07/13/16		Operational	National Grid	No	
145806	1	05/19/16	2016 Q2	Tariff 2016	3.90	3.48	07/13/16		Operational	National Grid	No	
145816	1	05/02/16	2016 Q2	Tariff 2016	4.64	3.80	07/26/16		Operational	National Grid	No	
145848	1	05/11/16	2016 Q2	Tariff 2016	5.50	5.00	06/20/16		Operational	National Grid	No	
145890	1	05/11/16	2016 Q2	Tariff 2016	3.90	3.80	09/06/16		Operational	National Grid	No	
145937	1	05/13/16	2016 Q2	Tariff 2016	5.10	5.00	07/28/16		Operational	National Grid	No	
145974	1	05/06/16	2016 Q2	Tariff 2016	6.60	5.90	07/06/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
145975	1	05/06/16	2016 Q2	Tariff 2016	9.12	7.60	07/19/16		Operational	National Grid	No	
145976	1	05/06/16	2016 Q2	Tariff 2016	9.25	8.12	08/24/16		Operational	National Grid	No	
145977	1	05/10/16	2016 Q2	Tariff 2016	8.70	7.25	08/23/16		Operational	National Grid	No	
145986	1	05/17/16	2016 Q2	Tariff 2016	5.61	5.00	08/10/16		Operational	National Grid	No	
146001	1	05/06/16	2016 Q2	Tariff 2016	8.40	7.00	08/05/16		Operational	National Grid	No	
146002	1	05/02/16	2016 Q2	Tariff 2016	6.30	5.25	07/19/16		Operational	National Grid	No	
146003	1	03/31/16	2016 Q1	Tariff 2015	4.94	5.00	07/18/16		Operational	National Grid	No	
146164	1	05/09/16	2016 Q2	Tariff 2016	5.10	5.00	07/27/16		Operational	National Grid	No	
146165	1	05/10/16	2016 Q2	Tariff 2016	6.00	6.00	09/07/16		Operational	National Grid	No	
146185	1	05/02/16	2016 Q2	Tariff 2016	5.10	5.00	07/08/16		Operational	National Grid	No	
146204	1	05/10/16	2016 Q2	Tariff 2016	4.50	3.75	08/31/16		Operational	National Grid	No	
146245	1	05/05/16	2016 Q2	Tariff 2016	3.30	3.00	06/15/16		Operational	National Grid	No	
146251	1	05/06/16	2016 Q2	Tariff 2016	10.97	10.97	08/24/16		Operational	National Grid	No	
146252	1	05/05/16	2016 Q2	Tariff 2016	6.63	5.88	06/17/16		Operational	National Grid	No	
146272	1	05/17/16	2016 Q2	Tariff 2016	6.30	6.00	07/18/16		Operational	National Grid	No	
146273	1	05/17/16	2016 Q2	Tariff 2016	10.26	9.50	07/19/16		Operational	National Grid	No	
146335	1	05/02/16	2016 Q2	Tariff 2016	9.50	8.34	06/15/16		Operational	National Grid	No	
146357	1	05/10/16	2016 Q2	Tariff 2016	5.90	5.25	06/24/16		Operational	National Grid	No	
146390	1	05/05/16	2016 Q2	Tariff 2016	3.60	3.19	07/06/16		Operational	National Grid	No	
146391	1	05/05/16	2016 Q2	Tariff 2016	3.90	3.80	06/15/16		Operational	National Grid	No	
146431	1	05/26/16	2016 Q2	Tariff 2016	7.50	6.25	08/22/16		Operational	National Grid	No	
146503	1	06/08/16	2016 Q2	Tariff 2016	9.00	7.50	08/02/16		Operational	National Grid	No	
146507	1	06/08/16	2016 Q2	Tariff 2016	3.50	3.00	08/10/16		Operational	National Grid	No	
146539	1	06/03/16	2016 Q2	Tariff 2016	7.80	6.00	08/22/16		Operational	National Grid	No	
146543	1	06/03/16	2016 Q2	Tariff 2016	7.75	6.25	01/09/17		Operational	National Grid	No	
146552	1	06/09/16	2016 Q2	Tariff 2016	6.60	5.50	08/15/16		Operational	National Grid	No	
146590	1	06/01/16	2016 Q2	Tariff 2016	5.51	5.00	09/22/16		Operational	National Grid	No	
146602	1	06/09/16		Tariff 2016	10.87	8.82	09/20/16		Operational	National Grid	No	
146623	1	05/27/16		Tariff 2016	4.80	5.00	07/18/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
146624	1	08/04/16	2016 Q3	Tariff 2016	6.90	5.75	10/03/16		Operational	National Grid	No	
146625	1	05/27/16	2016 Q2	Tariff 2016	10.73	10.00	08/31/16		Operational	National Grid	No	
146626	1	05/27/16	2016 Q2	Tariff 2016	3.75	3.75	12/19/16		Operational	National Grid	No	
146654	1	05/23/16	2016 Q2	Tariff 2016	7.31	7.31	09/28/16		Operational	National Grid	No	
146667	1	05/25/16	2016 Q2	Tariff 2016	9.60	10.00	08/02/16		Operational	National Grid	No	
146670	1	05/27/16	2016 Q2	Tariff 2016	5.40	5.00	07/08/16		Operational	National Grid	No	
146676	1	06/06/16	2016 Q2	Tariff 2016	8.48	6.88	08/22/16		Operational	National Grid	No	
146690	1	06/03/16	2016 Q2	Tariff 2016	8.00	7.60	08/22/16		Operational	National Grid	No	
146691	1	06/03/16	2016 Q2	Tariff 2016	5.70	5.00	08/22/16		Operational	National Grid	No	
146704	1	05/25/16	2016 Q2	Tariff 2016	5.70	5.00	08/24/16		Operational	National Grid	No	
146740	1	05/19/16	2016 Q2	Tariff 2016	9.90	8.25	07/28/16		Operational	National Grid	No	
146741	1	05/19/16	2016 Q2	Tariff 2016	2.86	2.37	01/30/17		Operational	National Grid	No	
146808	1	05/31/16	2016 Q2	Tariff 2016	3.60	3.00	11/17/16		Operational	National Grid	No	
146818	1	05/31/16	2016 Q2	Tariff 2016	10.80	9.00	08/23/16		Operational	National Grid	No	
146832	1	05/23/16	2016 Q2	Tariff 2016	4.50	3.75	08/10/16		Operational	National Grid	No	
146834	1	05/20/16	2016 Q2	Tariff 2016	3.98	3.23	08/10/16		Operational	National Grid	No	
146849	1	05/26/16	2016 Q2	Tariff 2016	10.80	9.00	08/23/16		Operational	National Grid	No	
146868	1	06/03/16	2016 Q2	Tariff 2016	10.20	10.00	07/28/16		Operational	National Grid	No	
146870	1	06/06/16	2016 Q2	Tariff 2016	6.96	6.00	08/23/16		Operational	National Grid	No	
146875	1	06/06/16	2016 Q2	Tariff 2016	10.80	9.00	08/31/16		Operational	National Grid	No	
146895	1	05/26/16	2016 Q2	Tariff 2016	12.45	10.10	09/19/16		Operational	National Grid	No	
146896	1	05/27/16	2016 Q2	Tariff 2016	5.04	3.80	08/10/16		Operational	National Grid	No	
146907	1	05/31/16	2016 Q2	Tariff 2016	7.28	6.00	08/23/16		Operational	National Grid	No	
146915	1	06/07/16	2016 Q2	Tariff 2016	6.60	6.00	08/22/16		Operational	National Grid	No	
146919	1	06/07/16	2016 Q2	Tariff 2016	4.80	4.00	07/18/16		Operational	National Grid	No	
146979	1	05/20/16	2016 Q2	Tariff 2016	9.36	7.60	07/28/16		Operational	National Grid	No	
147025	1	05/20/16	2016 Q2	Tariff 2016	6.30	6.00	08/01/16		Operational	National Grid	No	
147031	1	05/20/16	2016 Q2	Tariff 2016	9.30	10.00	07/28/16		Operational	National Grid	No	
147044	1	07/15/16	2016 Q3	Tariff 2016	3.36	2.58	07/07/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
147045	1	06/01/16	2016 Q2	Tariff 2016	6.12	7.31	10/26/16		Operational	National Grid	No	
147047	1	06/01/16	2016 Q2	Tariff 2016	2.40	3.00	10/04/16		Operational	National Grid	No	
147052	1	06/01/16	2016 Q2	Tariff 2016	10.87	8.82	09/01/16		Operational	National Grid	No	
147053	1	06/20/16	2016 Q2	Tariff 2016	3.14	2.75	11/15/16		Operational	National Grid	No	
147057	1	06/07/16	2016 Q2	Tariff 2016	10.87	8.82	07/19/16		Operational	National Grid	No	
147067	1	06/08/16	2016 Q2	Tariff 2016	10.73	10.00	08/24/16		Operational	National Grid	No	
147082	1	05/26/16	2016 Q2	Tariff 2016	3.00	3.00	08/31/16		Operational	National Grid	No	
147083	1	05/26/16	2016 Q2	Tariff 2016	4.00	3.80	06/28/16		Operational	National Grid	No	
147106	1	06/08/16	2016 Q2	Tariff 2016	8.70	7.60	09/12/16		Operational	National Grid	No	
147109	1	06/08/16	2016 Q2	Tariff 2016	9.81	7.96	08/02/16		Operational	National Grid	No	
147132	1	06/20/16	2016 Q2	Tariff 2016	7.02	7.60	07/20/16		Operational	National Grid	No	
147152	1	07/15/16	2016 Q3	Tariff 2016	9.90	8.25	09/19/16		Operational	National Grid	No	
147165	1	06/16/16	2016 Q2	Tariff 2016	10.87	8.82	08/10/16		Operational	National Grid	No	
147190	1	06/27/16	2016 Q2	Tariff 2016	10.80	10.00	08/22/16		Operational	National Grid	No	
147193	1	06/27/16	2016 Q2	Tariff 2016	16.70	13.55	09/01/16		Operational	National Grid	No	
147282	1	06/29/16	2016 Q2	Tariff 2016	9.90	8.25	10/21/16		Operational	National Grid	No	
147283	1	06/30/16	2016 Q2	Tariff 2016	8.75	7.09	08/31/16		Operational	National Grid	No	
147292	1	07/07/16	2016 Q3	Tariff 2016	9.28	7.53	08/02/16		Operational	National Grid	No	
147299	1	07/08/16	2016 Q3	Tariff 2016	10.50	8.75	08/31/16		Operational	National Grid	No	
147417	1	06/21/16	2016 Q2	Tariff 2016	9.28	7.60	09/01/16		Operational	National Grid	No	
147418	1	06/21/16	2016 Q2	Tariff 2016	9.60	8.00	10/11/16		Operational	National Grid	No	
147419	1	06/21/16	2016 Q2	Tariff 2016	6.49	5.00	01/05/17		Operational	National Grid	No	
147420	1	06/21/16	2016 Q2	Tariff 2016	5.20	5.00	01/24/17		Operational	National Grid	No	
147425	1	06/29/16	2016 Q2	Tariff 2016	8.22	6.67		09/16/16	Removed	National Grid	No	
147426	1	06/29/16	2016 Q2	Tariff 2016	5.40	4.50	10/04/16		Operational	National Grid	No	
147427	1	06/30/16	2016 Q2	Tariff 2016	8.22	6.67	09/23/16		Operational	National Grid	No	
147428	1	07/11/16	2016 Q3	Tariff 2016	9.81	9.60	10/11/16		Operational	National Grid	No	
147433	1	06/30/16	2016 Q2	Tariff 2016	4.50	3.80	08/31/16		Operational	National Grid	No	
147452	1	06/17/16	2016 Q2	Tariff 2016	5.51	5.00	09/01/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
147453	1	06/17/16	2016 Q2	Tariff 2016	6.38	5.00	08/24/16		Operational	National Grid	No	
147454	1	06/17/16	2016 Q2	Tariff 2016	9.57	7.60	08/31/16		Operational	National Grid	No	
147460	1	06/21/16	2016 Q2	Tariff 2016	6.00	6.00	11/21/16		Operational	National Grid	No	
147489	1	06/10/16	2016 Q2	Tariff 2016	7.16	5.81	08/23/16		Operational	National Grid	No	
147502	1	06/22/16	2016 Q2	Tariff 2016	2.81	2.81	11/15/16		Operational	National Grid	No	
147516	1	06/24/16	2016 Q2	Tariff 2016	10.50	8.75	09/01/16		Operational	National Grid	No	
147519	1	07/01/16	2016 Q3	Tariff 2016	6.05	5.50	09/06/16		Operational	National Grid	No	
147530	1	06/10/16	2016 Q2	Tariff 2016	6.00	5.00	08/10/16		Operational	National Grid	No	
147558	1	08/12/16	2016 Q3	Tariff 2016	5.70	5.00	11/29/16		Operational	National Grid	No	
147559	1	06/21/16	2016 Q2	Tariff 2016	10.87	8.82	09/06/16		Operational	National Grid	No	
147570	1	07/15/16	2016 Q3	Tariff 2016	6.05	5.50	09/01/16		Operational	National Grid	No	
147573	1	07/15/16	2016 Q3	Tariff 2016	5.00	4.48	09/19/16		Operational	National Grid	No	
147581	1	06/10/16	2016 Q2	Tariff 2016	2.70	2.25	08/10/16		Operational	National Grid	No	
147583	1	06/10/16	2016 Q2	Tariff 2016	7.54	6.00	08/15/16		Operational	National Grid	No	
147584	1	06/10/16	2016 Q2	Tariff 2016	8.12	7.60	08/10/16		Operational	National Grid	No	
147615	1	07/01/16	2016 Q3	Tariff 2016	5.04	4.08	08/10/16		Operational	National Grid	No	
147622	1	08/29/16	2016 Q3	Tariff 2016	8.00	7.50	11/25/16		Operational	National Grid	No	
147665	1	07/05/16	2016 Q3	Tariff 2016	8.75	7.09	08/23/16		Operational	National Grid	No	
147726	1	06/16/16	2016 Q2	Tariff 2016	9.60	8.00	09/14/16		Operational	National Grid	No	
147759	1	07/21/16	2016 Q3	Tariff 2016	8.10	6.75	08/31/16		Operational	National Grid	No	
147760	1	07/05/16	2016 Q3	Tariff 2016	3.60	3.00	08/23/16		Operational	National Grid	No	
147764	1	07/05/16	2016 Q3	Tariff 2016	4.64	3.80	09/01/16		Operational	National Grid	No	
147809	1	07/06/16	2016 Q3	Tariff 2016	7.83	6.00	10/27/16		Operational	National Grid	No	
147844	1	03/29/16	2016 Q1	Tariff 2015	10.40	10.00	06/20/16		Operational	National Grid	No	
147898	1	08/02/16	2016 Q3	Tariff 2016	4.25	3.80	12/01/16		Operational	National Grid	No	
147899	1	08/02/16	2016 Q3	Tariff 2016	5.04	4.09	10/27/16		Operational	National Grid	No	
147929	1	07/21/16	2016 Q3	Tariff 2016	7.42	6.02	09/01/16		Operational	National Grid	No	
147930	1	07/20/16	2016 Q3	Tariff 2016	10.87	8.82	09/01/16		Operational	National Grid	No	
147931	1	07/20/16	2016 Q3	Tariff 2016	6.00	5.00	09/14/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prio Update
147952	1	08/05/16	2016 Q3	Tariff 2016	7.54	6.00	10/04/16		Operational	National Grid	No	
147968	1	07/20/16	2016 Q3	Tariff 2016	5.40	4.50	10/26/16		Operational	National Grid	No	
147972	1	07/20/16	2016 Q3	Tariff 2016	3.90	3.25	10/21/16		Operational	National Grid	No	
147977	1	07/21/16	2016 Q3	Tariff 2016	7.15	6.50	10/12/16		Operational	National Grid	No	
147983	1	07/27/16	2016 Q3	Tariff 2016	2.16	2.00		09/21/16	Removed	National Grid	No	
147988	1	07/28/16	2016 Q3	Tariff 2016	6.89	5.59	08/31/16		Operational	National Grid	No	
148008	1	07/21/16	2016 Q3	Tariff 2016	4.59	4.25	11/15/16		Operational	National Grid	No	
148011	1	07/15/16	2016 Q3	Tariff 2016	5.70	4.75	10/03/16		Operational	National Grid	No	
148012	1	07/15/16	2016 Q3	Tariff 2016	4.08	3.00	10/11/16		Operational	National Grid	No	
148019	1	07/21/16	2016 Q3	Tariff 2016	9.30	7.60	12/16/16		Operational	National Grid	No	
148020	1	07/20/16	2016 Q3	Tariff 2016	5.40	5.00	07/14/16		Operational	National Grid	No	
148034	1	07/28/16	2016 Q3	Tariff 2016	9.81	7.96	09/15/16		Operational	National Grid	No	
148047	1	08/31/16	2016 Q3	Tariff 2016	10.56	10.00	10/28/16		Operational	National Grid	No	
148060	1	07/15/16	2016 Q3	Tariff 2016	6.05	5.50	10/27/16		Operational	National Grid	No	
148066	1	07/22/16	2016 Q3	Tariff 2016	7.54	6.00	09/20/16		Operational	National Grid	No	
148096	1	08/04/16	2016 Q3	Tariff 2016	6.00	6.00	09/19/16		Operational	National Grid	No	
148132	1	07/28/16	2016 Q3	Tariff 2016	10.66	10.00	09/20/16		Operational	National Grid	No	
148133	3	07/11/16	2016 Q3	Tariff 2016	17.40	15.00	08/23/17		Operational	National Grid	No	
148139	1	07/08/16	2016 Q3	Tariff 2016	5.40	5.00		09/19/16	Removed	National Grid	No	
148140	1	07/08/16	2016 Q3	Tariff 2016	10.50	8.75	08/31/16		Operational	National Grid	No	
148158	1	07/22/16	2016 Q3	Tariff 2016	10.87	8.82	09/14/16		Operational	National Grid	No	
148167	1	07/28/16	2016 Q3	Tariff 2016	13.77	11.40	09/19/16		Operational	National Grid	No	
148175	1	07/29/16	2016 Q3	Tariff 2016	6.36	5.16	12/09/16		Operational	National Grid	No	
148176	1	07/28/16	2016 Q3	Tariff 2016	11.10	9.25	09/14/16		Operational	National Grid	No	
148191	1	07/15/16	2016 Q3	Tariff 2016	4.16	3.80	09/01/16		Operational	National Grid	No	
148194	1	07/15/16	2016 Q3	Tariff 2016	3.30	3.00	09/07/16		Operational	National Grid	No	
148206	1	07/25/16	2016 Q3	Tariff 2016	10.80	9.00	10/04/16		Operational	National Grid	No	
148216	1	07/29/16	2016 Q3	Tariff 2016	9.54	7.74	10/04/16		Operational	National Grid	No	
148243	1	07/15/16	2016 Q3	Tariff 2016	8.32	7.60	10/27/16		Operational	National Grid	No	

				_			Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
148244	1	07/28/16	2016 Q3	Tariff 2016	9.45	8.40	12/14/16		Operational	National Grid	No	
148257	1	07/22/16	2016 Q3	Tariff 2016	4.80	4.00		08/05/16	Removed	National Grid	No	
148265	1	07/29/16	2016 Q3	Tariff 2016	8.75	7.10	10/14/16		Operational	National Grid	No	
148271	1	07/29/16	2016 Q3	Tariff 2016	6.10	4.95	10/21/16		Operational	National Grid	No	
148276	1	07/11/16	2016 Q3	Tariff 2016	4.20	3.80	11/23/16		Operational	National Grid	No	
148282	1	07/11/16	2016 Q3	Tariff 2016	10.87	8.82	08/10/16		Operational	National Grid	No	
148291	1	07/15/16	2016 Q3	Tariff 2016	6.96	6.00	09/22/16		Operational	National Grid	No	
148324	1	07/11/16	2016 Q3	Tariff 2016	6.90	6.00	01/09/17		Operational	National Grid	No	
148329	1	07/12/16	2016 Q3	Tariff 2016	9.28	7.60	08/23/16		Operational	National Grid	No	
148331	1	07/15/16	2016 Q3	Tariff 2016	6.75	5.00	11/08/16		Operational	National Grid	No	
148340	1	07/15/16	2016 Q3	Tariff 2016	8.70	7.60	10/21/16		Operational	National Grid	No	
148370	1	07/12/16	2016 Q3	Tariff 2016	8.64	7.60	09/06/16		Operational	National Grid	No	
148371	1	07/12/16	2016 Q3	Tariff 2016	10.73	10.00	08/22/16		Operational	National Grid	No	
148372	1	07/08/16	2016 Q3	Tariff 2016	6.60	6.60	08/01/16		Operational	National Grid	No	
148384	1	07/18/16	2016 Q3	Tariff 2016	10.73	10.00	10/04/16		Operational	National Grid	No	
148413	1	07/12/16	2016 Q3	Tariff 2016	3.00	2.50	08/31/16		Operational	National Grid	No	
148442	1	08/01/16	2016 Q3	Tariff 2016	4.24	3.44	09/19/16		Operational	National Grid	No	
148500	1	08/01/16	2016 Q3	Tariff 2016	6.36	5.16	10/03/16		Operational	National Grid	No	
148503	1	08/02/16	2016 Q3	Tariff 2016	8.00	6.00	10/27/16		Operational	National Grid	No	
148544	1	08/03/16	2016 Q3	Tariff 2016	3.51	3.25		08/09/17	Removed	National Grid	No	
148549	1	08/02/16	2016 Q3	Tariff 2016	9.28	7.60	10/14/16		Operational	National Grid	No	
148550	1	08/03/16	2016 Q3	Tariff 2016	3.36	2.46	10/10/16		Operational	National Grid	No	
148561	1	07/15/16	2016 Q3	Tariff 2016	10.18	9.25	09/01/16		Operational	National Grid	No	
148562	1	07/13/16		Tariff 2016	2.40	3.00	04/18/17		Operational	National Grid	No	
148568	1	07/19/16		Tariff 2016	5.10	5.00		11/04/16	Removed	National Grid	No	
148571	1	07/19/16		Tariff 2016	8.55	7.60	08/10/16		Operational	National Grid	No	
148573	1	07/19/16		Tariff 2016	5.46	5.00		10/13/17	Removed	National Grid	No	
148592	1	08/02/16		Tariff 2016	6.36	5.16	10/03/16		Operational	National Grid	No	
148597	1	08/04/16		Tariff 2016	9.01	7.31	09/08/16		Operational	National Grid	No	

							Other Custom D	ataila				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Other System De Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
148598	1	07/15/16	2016 Q3	Tariff 2016	5.04	4.50	08/31/16		Operational	National Grid	No	
148600	1	07/13/16	2016 Q3	Tariff 2016	10.80	10.00	09/01/16		Operational	National Grid	No	
148639	1	08/29/16	2016 Q3	Tariff 2016	8.48	6.88	10/11/16		Operational	National Grid	No	
148640	1	09/02/16	2016 Q3	Tariff 2016	4.06	3.50	10/27/16		Operational	National Grid	No	
148649	1	08/11/16	2016 Q3	Tariff 2016	4.28	3.75	10/26/16		Operational	National Grid	No	
148820	1	08/23/16	2016 Q3	Tariff 2016	5.40	4.82	10/12/16		Operational	National Grid	No	
148856	1	08/29/16	2016 Q3	Tariff 2016	9.57	7.60	10/11/16		Operational	National Grid	No	
148857	1	08/24/16	2016 Q3	Tariff 2016	8.70	7.25	09/19/16		Operational	National Grid	No	
148859	1	08/24/16	2016 Q3	Tariff 2016	3.18	2.58	01/24/17		Operational	National Grid	No	
148875	1	08/05/16	2016 Q3	Tariff 2016	5.83	4.73	10/11/16		Operational	National Grid	No	
148896	1	08/19/16	2016 Q3	Tariff 2016	4.08	4.08	10/28/16		Operational	National Grid	No	
148904	1	08/25/16	2016 Q3	Tariff 2016	2.50	3.44	10/03/16		Operational	National Grid	No	
148909	1	08/26/16	2016 Q3	Tariff 2016	10.83	9.50	11/25/16		Operational	National Grid	No	
148910	1	08/29/16	2016 Q3	Tariff 2016	5.22	5.00	02/17/17		Operational	National Grid	No	
148984	1	08/18/16	2016 Q3	Tariff 2016	4.64	3.80	11/08/16		Operational	National Grid	No	
149002	1	08/29/16	2016 Q3	Tariff 2016	5.22	5.00	11/23/16		Operational	National Grid	No	
149003	1	08/26/16	2016 Q3	Tariff 2016	9.80	7.60	11/17/16		Operational	National Grid	No	
149016	1	08/08/16	2016 Q3	Tariff 2016	7.83	6.00	01/26/17		Operational	National Grid	No	
149023	1	08/12/16	2016 Q3	Tariff 2016	8.55	7.50	04/17/17		Operational	National Grid	No	
149025	1	08/17/16	2016 Q3	Tariff 2016	4.56	3.80	11/08/16		Operational	National Grid	No	
149026	1	08/17/16	2016 Q3	Tariff 2016	10.44	10.00	09/28/16		Operational	National Grid	No	
149054	1	08/26/16	2016 Q3	Tariff 2016	7.14	7.14	12/20/16		Operational	National Grid	No	
149085	1	08/19/16	2016 Q3	Tariff 2016	7.20	6.00	11/29/16		Operational	National Grid	No	
149088	1	08/19/16	2016 Q3	Tariff 2016	6.89	6.00	10/11/16		Operational	National Grid	No	
149118	1	08/17/16	2016 Q3	Tariff 2016	10.73	10.00	11/17/16		Operational	National Grid	No	
149126	1	08/17/16	2016 Q3	Tariff 2016	4.93	3.80	11/15/16		Operational	National Grid	No	
149163	1	08/18/16	2016 Q3	Tariff 2016	8.00	7.60	10/26/16		Operational	National Grid	No	
149168	1	08/12/16	2016 Q3	Tariff 2016	6.30	5.00	09/19/16		Operational	National Grid	No	
149230	1	08/24/16	2016 Q3	Tariff 2016	9.86	7.60	01/09/17	_	Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
149247	1	08/09/16	2016 Q3	Tariff 2016	3.78	3.50	12/06/16		Operational	National Grid	No	
149266	1	08/16/16	2016 Q3	Tariff 2016	10.80	9.00	09/22/16		Operational	National Grid	No	
149296	1	08/11/16	2016 Q3	Tariff 2016	5.10	5.00	11/25/16		Operational	National Grid	No	
149310	1	08/19/16	2016 Q3	Tariff 2016	4.64	3.80	12/28/16		Operational	National Grid	No	
149410	1	09/14/16	2016 Q3	Tariff 2016	9.86	7.60	02/07/17		Operational	National Grid	No	
149442	1	09/09/16	2016 Q3	Tariff 2016	8.96	7.60	11/15/16		Operational	National Grid	No	
149447	1	09/14/16	2016 Q3	Tariff 2016	12.19	9.89	12/09/16		Operational	National Grid	No	
149468	1	09/21/16	2016 Q3	Tariff 2016	3.78	3.50	01/09/17		Operational	National Grid	No	
149499	1	09/15/16	2016 Q3	Tariff 2016	7.20	7.60	02/06/17		Operational	National Grid	No	
149525	1	11/01/16	2016 Q4	Tariff 2016	4.95	4.50	12/09/16		Operational	National Grid	No	
149529	1	09/07/16	2016 Q3	Tariff 2016	8.10	6.75	10/03/16		Operational	National Grid	No	
149545	1	09/15/16	2016 Q3	Tariff 2016	8.41	7.60	11/15/16		Operational	National Grid	No	
149563	1	09/27/16	2016 Q3	Tariff 2016	7.40	6.50	11/29/16		Operational	National Grid	No	
149564	1	10/12/16	2016 Q4	Tariff 2016	8.70	7.25	12/20/16		Operational	National Grid	No	
149568	1	09/27/16	2016 Q3	Tariff 2016	9.40	8.25	11/25/16		Operational	National Grid	No	
149569	1	09/29/16	2016 Q3	Tariff 2016	6.63	5.38	11/25/16		Operational	National Grid	No	
149575	1	09/26/16	2016 Q3	Tariff 2016	7.83	6.00	12/01/16		Operational	National Grid	No	
149576	1	09/07/16	2016 Q3	Tariff 2016	7.15	5.81	02/28/17		Operational	National Grid	No	
149585	1	09/15/16	2016 Q3	Tariff 2016	3.60	3.00	10/26/16		Operational	National Grid	No	
149615	1	09/01/16	2016 Q3	Tariff 2016	9.90	8.25	10/11/16		Operational	National Grid	No	
149626	1	09/09/16	2016 Q3	Tariff 2016	5.80	7.60	01/20/17		Operational	National Grid	No	
149630	1	09/07/16	2016 Q3	Tariff 2016	5.40	4.50	11/08/16		Operational	National Grid	No	
149633	1	09/15/16	2016 Q3	Tariff 2016	2.40	3.00	11/25/16		Operational	National Grid	No	
149634	1	09/15/16	2016 Q3	Tariff 2016	6.38	5.00	11/15/16		Operational	National Grid	No	
149642	1	09/16/16	2016 Q3	Tariff 2016	5.87	5.00	12/14/16		Operational	National Grid	No	
149694	1	09/21/16	2016 Q3	Tariff 2016	10.00	7.60	10/28/16		Operational	National Grid	No	
149707	1	08/31/16	2016 Q3	Tariff 2016	8.70	7.60	01/05/17		Operational	National Grid	No	
149712	1	08/31/16	2016 Q3	Tariff 2016	8.70	7.60	11/15/16		Operational	National Grid	No	
149722	1	09/07/16	2016 Q3	Tariff 2016	6.24	6.00	12/21/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
149734	1	10/17/16	2016 Q4	Tariff 2016	10.54	10.00	01/30/17		Operational	National Grid	No	
149746	1	09/21/16	2016 Q3	Tariff 2016	6.36	5.00	11/17/16		Operational	National Grid	No	
149747	1	09/22/16	2016 Q3	Tariff 2016	4.34	3.80	11/08/16		Operational	National Grid	No	
149748	1	09/02/16	2016 Q3	Tariff 2016	10.73	10.00	11/08/16		Operational	National Grid	No	
149749	1	09/02/16	2016 Q3	Tariff 2016	6.60	5.00	12/06/16		Operational	National Grid	No	
149751	1	08/31/16	2016 Q3	Tariff 2016	3.60	3.00	10/14/16		Operational	National Grid	No	
149752	1	09/02/16	2016 Q3	Tariff 2016	3.36	3.00	09/22/16		Operational	National Grid	No	
149757	1	09/01/16	2016 Q3	Tariff 2016	3.45	2.80	02/15/17		Operational	National Grid	No	
149759	1	09/02/16	2016 Q3	Tariff 2016	10.15	7.60	02/15/17		Operational	National Grid	No	
149763	1	09/09/16	2016 Q3	Tariff 2016	4.85	4.25	12/09/16		Operational	National Grid	No	
149774	1	09/16/16	2016 Q3	Tariff 2016	10.46	10.00	10/11/16		Operational	National Grid	No	
149775	1	09/16/16	2016 Q3	Tariff 2016	5.50	5.00	12/08/16		Operational	National Grid	No	
149787	1	09/23/16	2016 Q3	Tariff 2016	5.13	3.80	12/21/16		Operational	National Grid	No	
149793	1	09/23/16	2016 Q3	Tariff 2016	10.80	10.00	11/09/16		Operational	National Grid	No	
149796	1	09/02/16	2016 Q3	Tariff 2016	7.69	6.24	10/11/16		Operational	National Grid	No	
149810	1	10/05/16	2016 Q4	Tariff 2016	10.73	10.00	11/23/16		Operational	National Grid	No	
149815	1	09/12/16	2016 Q3	Tariff 2016	9.28	7.60	12/14/16		Operational	National Grid	No	
149817	1	09/08/16	2016 Q3	Tariff 2016	10.97	10.00	12/02/16		Operational	National Grid	No	
149826	1	09/16/16	2016 Q3	Tariff 2016	8.40	7.50	12/21/16		Operational	National Grid	No	
149830	1	09/19/16	2016 Q3	Tariff 2016	4.41	3.92	10/28/16		Operational	National Grid	No	
149865	1	09/12/16	2016 Q3	Tariff 2016	6.60	5.50	11/08/16		Operational	National Grid	No	
149868	1	12/05/16	2016 Q4	Tariff 2016	10.20	7.60	02/13/17		Operational	National Grid	No	
149905	1	09/12/16	2016 Q3	Tariff 2016	10.88	10.88	11/08/16		Operational	National Grid	No	
149928	1	09/23/16	2016 Q3	Tariff 2016	6.00	5.00	05/01/17		Operational	National Grid	No	
149931	1	09/26/16	2016 Q3	Tariff 2016	5.13	3.80	04/10/17		Operational	National Grid	No	
149971	1	09/26/16	2016 Q3	Tariff 2016	6.38	5.38	10/27/16		Operational	National Grid	No	
149976	1	09/26/16	2016 Q3	Tariff 2016	3.71	3.01	10/27/16		Operational	National Grid	No	
150008	1	09/20/16	2016 Q3	Tariff 2016	7.41	6.00	11/17/16		Operational	National Grid	No	
150018	1	09/27/16	2016 Q3	Tariff 2016	8.21	6.67	11/21/16	_	Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
150025	1	09/27/16	2016 Q3	Tariff 2016	4.56	3.80	11/15/16		Operational	National Grid	No	
150047	1	09/13/16	2016 Q3	Tariff 2016	4.50	3.80	02/08/17		Operational	National Grid	No	
150097	1	09/14/16	2016 Q3	Tariff 2016	7.68	6.00	12/02/16		Operational	National Grid	No	
150119	1	10/21/16	2016 Q4	Tariff 2016	6.63	5.38	12/22/16		Operational	National Grid	No	
150120	1	10/21/16	2016 Q4	Tariff 2016	4.93	3.00	11/23/16		Operational	National Grid	No	
150121	1	10/21/16	2016 Q4	Tariff 2016	4.64	3.80	03/15/17		Operational	National Grid	No	
150128	1	09/30/16	2016 Q3	Tariff 2016	6.67	5.00	12/14/16		Operational	National Grid	No	
150133	1	09/30/16	2016 Q3	Tariff 2016	4.05	3.80	12/16/16		Operational	National Grid	No	
150160	1	10/24/16	2016 Q4	Tariff 2016	6.84	6.00	12/14/16		Operational	National Grid	No	
150161	1	11/07/16	2016 Q4	Tariff 2016	3.42	3.80	01/12/17		Operational	National Grid	No	
150171	1	09/30/16	2016 Q3	Tariff 2016	3.48	3.00	03/15/17		Operational	National Grid	No	
150175	1	09/30/16	2016 Q3	Tariff 2016	4.34	3.87	11/28/16		Operational	National Grid	No	
150178	1	09/30/16	2016 Q3	Tariff 2016	12.64	10.80	12/08/16		Operational	National Grid	No	
150193	1	10/17/16	2016 Q4	Tariff 2016	6.00	5.00	03/17/17		Operational	National Grid	No	
150204	1	10/17/16	2016 Q4	Tariff 2016	8.55	7.60	11/29/16		Operational	National Grid	No	
150207	1	10/25/16	2016 Q4	Tariff 2016	5.70	5.00	12/08/16		Operational	National Grid	No	
150208	1	10/25/16	2016 Q4	Tariff 2016	4.05	3.00	01/24/17		Operational	National Grid	No	
150215	1	10/24/16	2016 Q4	Tariff 2016	10.40	10.00	01/10/17		Operational	National Grid	No	
150230	1	10/11/16	2016 Q4	Tariff 2016	8.22	6.67	12/20/16		Operational	National Grid	No	
150231	1	10/11/16	2016 Q4	Tariff 2016	4.80	4.80	11/30/16		Operational	National Grid	No	
150240	1	10/17/16	2016 Q4	Tariff 2016	4.86	3.80	01/31/17		Operational	National Grid	No	
150241	1	10/17/16	2016 Q4	Tariff 2016	7.14	6.00	11/08/16		Operational	National Grid	No	
150247	1	10/17/16	2016 Q4	Tariff 2016	6.90	6.00	11/29/16		Operational	National Grid	No	
150256	1	10/25/16	2016 Q4	Tariff 2016	3.13	3.00	12/06/16		Operational	National Grid	No	
150260	1	10/25/16	2016 Q4	Tariff 2016	10.88	10.00	12/14/16		Operational	National Grid	No	
150268	1	10/04/16	2016 Q4	Tariff 2016	10.07	8.17	11/08/16		Operational	National Grid	No	
150282	1	10/24/16	2016 Q4	Tariff 2016	7.54	6.00	05/02/17		Operational	National Grid	No	
150286	1	10/19/16	2016 Q4	Tariff 2016	7.80	7.60	11/09/16		Operational	National Grid	No	
150290	1	10/18/16	2016 Q4	Tariff 2016	3.60	3.00	12/16/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
150295	1	11/28/16	2016 Q4	Tariff 2016	7.60	5.76	02/08/17		Operational	National Grid	No	
150308	1	10/04/16	2016 Q4	Tariff 2016	8.55	7.60	11/08/16		Operational	National Grid	No	
150314	1	10/04/16	2016 Q4	Tariff 2016	9.57	8.25	03/15/17		Operational	National Grid	No	
150318	1	10/04/16	2016 Q4	Tariff 2016	8.12	7.00	05/23/17		Operational	National Grid	No	
150322	1	10/11/16	2016 Q4	Tariff 2016	10.00	10.00	01/30/17		Operational	National Grid	No	
150333	1	10/18/16	2016 Q4	Tariff 2016	6.60	6.00	01/17/17		Operational	National Grid	No	
150381	1	10/18/16	2016 Q4	Tariff 2016	10.80	10.00	12/01/16		Operational	National Grid	No	
150386	1	10/18/16	2016 Q4	Tariff 2016	7.36	7.60	01/17/17		Operational	National Grid	No	
150387	1	10/18/16	2016 Q4	Tariff 2016	10.92	10.00	03/22/17		Operational	National Grid	No	
150393	1	09/29/16	2016 Q3	Tariff 2016	10.71	10.00	11/25/16		Operational	National Grid	No	
150424	1	10/18/16	2016 Q4	Tariff 2016	2.16	3.00	12/13/16		Operational	National Grid	No	
150426	1	10/18/16	2016 Q4	Tariff 2016	2.81	2.49	12/20/16		Operational	National Grid	No	
150427	1	10/25/16	2016 Q4	Tariff 2016	5.72	5.00	12/27/16		Operational	National Grid	No	
150429	1	10/19/16	2016 Q4	Tariff 2016	4.80	4.00	12/08/16		Operational	National Grid	No	
150430	1	10/19/16	2016 Q4	Tariff 2016	5.76	5.00	12/27/16		Operational	National Grid	No	
150500	1	10/06/16	2016 Q4	Tariff 2016	4.24	3.44	11/15/16		Operational	National Grid	No	
150506	1	10/17/16	2016 Q4	Tariff 2016	9.69	8.50	01/03/17		Operational	National Grid	No	
150538	1	10/06/16	2016 Q4	Tariff 2016	4.28	3.80	12/09/16		Operational	National Grid	No	
150565	1	10/19/16	2016 Q4	Tariff 2016	6.30	5.00	12/09/16		Operational	National Grid	No	
150569	1	10/20/16	2016 Q4	Tariff 2016	6.60	5.50	12/28/16		Operational	National Grid	No	
150572	1	10/10/16	2016 Q4	Tariff 2016	10.80	9.00	12/29/16		Operational	National Grid	No	
150576	1	09/30/16	2016 Q3	Tariff 2016	10.97	9.25	01/27/17		Operational	National Grid	No	
150606	1	10/20/16	2016 Q4	Tariff 2016	9.60	8.00	12/27/16		Operational	National Grid	No	
150628	1	09/30/16	2016 Q3	Tariff 2016	10.80	10.00	11/15/16		Operational	National Grid	No	
150634	1	10/07/16	2016 Q4	Tariff 2016	7.20	5.00	02/08/17		Operational	National Grid	No	
150635	1	10/07/16	2016 Q4	Tariff 2016	11.00	10.00	01/05/17		Operational	National Grid	No	
150637	1	10/07/16	2016 Q4	Tariff 2016	5.10	4.25	12/20/16		Operational	National Grid	No	
150645	1	10/13/16	2016 Q4	Tariff 2016	7.16	5.81	01/03/17		Operational	National Grid	No	
150646	1	10/13/16	2016 Q4	Tariff 2016	3.51	3.25	12/21/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
150648	1	10/14/16	2016 Q4	Tariff 2016	6.56	5.75	06/20/17		Operational	National Grid	No	
150652	1	10/14/16	2016 Q4	Tariff 2016	6.88	6.25	08/08/17		Operational	National Grid	No	
150661	1	10/20/16	2016 Q4	Tariff 2016	5.69	5.25	01/24/17		Operational	National Grid	No	
150665	1	11/03/16	2016 Q4	Tariff 2016	7.04	6.00	12/28/16		Operational	National Grid	No	
150672	1	10/07/16	2016 Q4	Tariff 2016	5.22	5.00	01/17/17		Operational	National Grid	No	
150676	1	10/07/16	2016 Q4	Tariff 2016	7.70	6.00	01/12/17		Operational	National Grid	No	
150683	1	10/07/16	2016 Q4	Tariff 2016	3.32	2.94	12/28/16		Operational	National Grid	No	
150686	1	10/14/16	2016 Q4	Tariff 2016	6.27	5.00	01/05/17		Operational	National Grid	No	
150698	1	10/21/16	2016 Q4	Tariff 2016	3.71	3.01	11/25/16		Operational	National Grid	No	
150712	1	09/30/16	2016 Q3	Tariff 2016	4.32	3.80	01/24/17		Operational	National Grid	No	
150715	1	10/10/16	2016 Q4	Tariff 2016	5.67	5.00	01/09/17		Operational	National Grid	No	
150719	1	10/05/16	2016 Q4	Tariff 2016	6.48	5.00	12/29/16		Operational	National Grid	No	
150746	1	10/21/16	2016 Q4	Tariff 2016	9.45	8.40	11/29/16		Operational	National Grid	No	
150756	1	10/05/16	2016 Q4	Tariff 2016	2.43	3.00	12/21/16		Operational	National Grid	No	
150766	1	10/05/16	2016 Q4	Tariff 2016	7.02	6.00	01/12/17		Operational	National Grid	No	
150775	1	10/10/16	2016 Q4	Tariff 2016	7.83	6.75	04/17/17		Operational	National Grid	No	
150779	1	10/25/16	2016 Q4	Tariff 2016	2.48	2.25	06/30/17		Operational	National Grid	No	
150780	1	10/14/16	2016 Q4	Tariff 2016	10.83	10.00	01/12/17		Operational	National Grid	No	
150804	1	10/05/16	2016 Q4	Tariff 2016	2.70	3.00	11/23/16		Operational	National Grid	No	
150810	1	10/05/16	2016 Q4	Tariff 2016	5.40	5.00	02/28/17		Operational	National Grid	No	
150811	1	10/05/16	2016 Q4	Tariff 2016	5.67	5.00	01/20/17		Operational	National Grid	No	
150813	1	10/03/16	2016 Q4	Tariff 2016	9.72	7.60	12/09/16		Operational	National Grid	No	
150825	1	11/10/16	2016 Q4	Tariff 2016	6.84	6.00	02/13/17		Operational	National Grid	No	
150830	1	11/10/16	2016 Q4	Tariff 2016	5.30	4.30	02/06/17		Operational	National Grid	No	
150859	1	10/25/16	2016 Q4	Tariff 2016	6.90	6.00	12/14/16		Operational	National Grid	No	
150869	1	11/04/16	2016 Q4	Tariff 2016	10.83	10.00	01/10/17		Operational	National Grid	No	
150877	1	11/10/16	2016 Q4	Tariff 2016	8.48	8.00	02/13/17		Operational	National Grid	No	
150878	1	11/10/16	2016 Q4	Tariff 2016	10.00	7.60	01/05/17		Operational	National Grid	No	
150900	1	10/28/16	2016 Q4	Tariff 2016	6.36	5.16	11/29/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
150921	1	11/30/16	2016 Q4	Tariff 2016	10.26	7.60	01/17/17		Operational	National Grid	No	
150935	1	11/17/16	2016 Q4	Tariff 2016	10.92	9.75	03/13/17		Operational	National Grid	No	
150939	1	11/17/16	2016 Q4	Tariff 2016	7.02	6.00	03/28/17		Operational	National Grid	No	
150942	1	11/17/16	2016 Q4	Tariff 2016	6.90	5.75	01/30/17		Operational	National Grid	No	
150956	1	11/04/16	2016 Q4	Tariff 2016	5.13	3.80		08/08/17	Removed	National Grid	No	
150975	1	11/29/16	2016 Q4	Tariff 2016	6.55	5.00	02/23/17		Operational	National Grid	No	
150976	1	12/13/16	2016 Q4	Tariff 2016	10.73	9.25	04/06/17		Operational	National Grid	No	
150977	1	11/10/16	2016 Q4	Tariff 2016	9.90	7.60	12/28/16		Operational	National Grid	No	
150982	1	11/17/16	2016 Q4	Tariff 2016	10.83	10.00	02/17/17		Operational	National Grid	No	
151043	1	11/10/16	2016 Q4	Tariff 2016	4.56	3.80	12/27/16		Operational	National Grid	No	
151065	1	11/14/16	2016 Q4	Tariff 2016	3.98	3.75	01/10/17		Operational	National Grid	No	
151124	1	10/25/16	2016 Q4	Tariff 2016	5.13	3.80	01/24/17		Operational	National Grid	No	
151125	1	10/25/16	2016 Q4	Tariff 2016	9.36	7.60	12/20/16		Operational	National Grid	No	
151128	1	10/25/16	2016 Q4	Tariff 2016	10.83	10.00	01/24/17		Operational	National Grid	No	
151129	1	10/26/16	2016 Q4	Tariff 2016	4.85	3.80	12/27/16		Operational	National Grid	No	
151130	1	10/26/16	2016 Q4	Tariff 2016	7.98	6.00	01/26/17		Operational	National Grid	No	
151141	1	11/10/16	2016 Q4	Tariff 2016	5.60	4.00	03/15/17		Operational	National Grid	No	
151152	1	11/08/16	2016 Q4	Tariff 2016	7.98	6.00	01/17/17		Operational	National Grid	No	
151169	1	11/09/16	2016 Q4	Tariff 2016	3.99	3.00	12/21/16		Operational	National Grid	No	
151231	1	11/02/16	2016 Q4	Tariff 2016	10.40	9.77	08/29/17		Operational	National Grid	No	
151248	1	11/15/16	2016 Q4	Tariff 2016	7.80	6.50		12/12/16	Removed	National Grid	No	
151252	1	11/15/16	2016 Q4	Tariff 2016	10.80	9.00	01/05/17		Operational	National Grid	No	
151255	1	12/13/16	2016 Q4	Tariff 2016	9.00	7.50	02/17/17		Operational	National Grid	No	
151310	1	10/27/16	2016 Q4	Tariff 2016	10.80	10.00	12/01/16		Operational	National Grid	No	
151324	1	11/01/16	2016 Q4	Tariff 2016	4.05	3.75	10/18/17		Operational	National Grid	No	
151325	1	11/01/16	2016 Q4	Tariff 2016	5.30	4.30	02/15/17		Operational	National Grid	No	
151365	1	11/02/16	2016 Q4	Tariff 2016	10.87	8.82	12/28/16		Operational	National Grid	No	
151374	1	11/14/16	2016 Q4	Tariff 2016	6.03	6.00	12/13/16		Operational	National Grid	No	
151387	1	11/16/16	2016 Q4	Tariff 2016	5.70	5.00	01/24/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
151391	1	11/15/16	2016 Q4	Tariff 2016	11.44	10.00	03/15/17		Operational	National Grid	No	
151392	1	11/16/16	2016 Q4	Tariff 2016	10.07	8.17	12/21/16		Operational	National Grid	No	
151393	1	11/15/16	2016 Q4	Tariff 2016	6.60	6.00	09/07/17		Operational	National Grid	No	
151394	1	11/15/16	2016 Q4	Tariff 2016	10.88	10.00	12/29/16		Operational	National Grid	No	
151410	1	11/02/16	2016 Q4	Tariff 2016	5.72	5.00	04/06/17		Operational	National Grid	No	
151421	1	11/09/16	2016 Q4	Tariff 2016	7.36	7.60	12/01/16		Operational	National Grid	No	
151443	1	10/27/16	2016 Q4	Tariff 2016	7.54	7.60	01/03/17		Operational	National Grid	No	
151444	1	10/27/16	2016 Q4	Tariff 2016	7.50	6.25	12/21/16		Operational	National Grid	No	
151525	1	11/15/16	2016 Q4	Tariff 2016	5.70	5.00	12/27/16		Operational	National Grid	No	
151544	1	10/27/16	2016 Q4	Tariff 2016	10.92	10.00	02/13/17		Operational	National Grid	No	
151560	1	12/07/16	2016 Q4	Tariff 2016	10.00	8.64	04/12/17		Operational	National Grid	No	
151567	1	12/12/16	2016 Q4	Tariff 2016	5.00	5.00	01/12/17		Operational	National Grid	No	
151570	1	12/14/16	2016 Q4	Tariff 2016	7.98	6.00	04/13/17		Operational	National Grid	No	
151571	1	12/15/16	2016 Q4	Tariff 2016	10.80	9.75	02/06/17		Operational	National Grid	No	
151572	1	11/15/16	2016 Q4	Tariff 2016	7.80	6.50	12/27/16		Operational	National Grid	No	
151573	1	12/14/16	2016 Q4	Tariff 2016	10.00	10.00	02/28/17		Operational	National Grid	No	
151597	1	12/01/16	2016 Q4	Tariff 2016	3.98	3.23	02/14/17		Operational	National Grid	No	
151598	1	11/30/16	2016 Q4	Tariff 2016	6.60	6.00	01/24/17		Operational	National Grid	No	
151602	1	12/20/16	2016 Q4	Tariff 2016	4.59	3.80	02/13/17		Operational	National Grid	No	
151638	1	12/02/16	2016 Q4	Tariff 2016	8.64	7.60	03/08/17		Operational	National Grid	No	
151639	1	12/01/16	2016 Q4	Tariff 2016	10.80	10.00	07/10/17		Operational	National Grid	No	
151640	1	11/30/16	2016 Q4	Tariff 2016	8.96	7.84	04/18/17		Operational	National Grid	No	
151641	1	12/13/16	2016 Q4	Tariff 2016	10.50	10.00	01/19/17		Operational	National Grid	No	
151668	1	12/15/16	2016 Q4	Tariff 2016	10.92	9.25	03/29/17		Operational	National Grid	No	
151669	1	12/15/16	2016 Q4	Tariff 2016	8.70	7.50	04/25/17		Operational	National Grid	No	
151670	1	01/17/17	2017 Q1	Tariff 2016	10.73	10.00	03/30/17		Operational	National Grid	No	
151693	1	12/07/16	2016 Q4	Tariff 2016	10.73	10.00	04/21/17		Operational	National Grid	No	
151715	1	01/06/17	2017 Q1	Tariff 2016	5.67	5.00	04/17/17		Operational	National Grid	No	
151737	1	11/30/16	2016 Q4	Tariff 2016	5.12	5.00	01/10/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
151750	1	12/16/16	2016 Q4	Tariff 2016	4.20	3.50	04/10/17		Operational	National Grid	No	
151751	1	01/03/17	2017 Q1	Tariff 2016	3.51	3.00	01/31/17		Operational	National Grid	No	
151808	1	12/07/16	2016 Q4	Tariff 2016	9.92	7.60		04/11/17	Removed	National Grid	No	
151844	1	11/18/16	2016 Q4	Tariff 2016	5.70	5.00	02/15/17		Operational	National Grid	No	
151849	1	11/18/16	2016 Q4	Tariff 2016	10.88	10.00	01/24/17		Operational	National Grid	No	
151857	1	11/23/16	2016 Q4	Tariff 2016	6.09	7.60	01/10/17		Operational	National Grid	No	
151875	1	12/05/16	2016 Q4	Tariff 2016	7.41	6.00	01/19/17		Operational	National Grid	No	
151903	1	11/29/16	2016 Q4	Tariff 2016	7.56	7.00	01/26/17		Operational	National Grid	No	
151912	1	12/05/16	2016 Q4	Tariff 2016	4.20	3.50	02/28/17		Operational	National Grid	No	
151944	1	11/29/16	2016 Q4	Tariff 2016	3.54	3.00	02/06/17		Operational	National Grid	No	
151948	1	11/23/16	2016 Q4	Tariff 2016	6.27	5.00	01/10/17		Operational	National Grid	No	
152006	1	12/06/16	2016 Q4	Tariff 2016	10.92	10.00	03/15/17		Operational	National Grid	No	
152018	1	12/12/16	2016 Q4	Tariff 2016	8.06	6.00	03/29/17		Operational	National Grid	No	
152022	1	12/12/16	2016 Q4	Tariff 2016	8.45	7.60	04/04/17		Operational	National Grid	No	
152036	1	12/14/16	2016 Q4	Tariff 2016	3.71	3.25	07/11/17		Operational	National Grid	No	
152037	1	11/28/16	2016 Q4	Tariff 2016	6.48	5.00	01/24/17		Operational	National Grid	No	
152038	1	11/28/16	2016 Q4	Tariff 2016	5.41	5.00	02/23/17		Operational	National Grid	No	
152039	1	12/05/16	2016 Q4	Tariff 2016	5.40	5.00	02/28/17		Operational	National Grid	No	
152041	1	12/12/16	2016 Q4	Tariff 2016	3.78	3.80	02/07/17		Operational	National Grid	No	
152048	1	12/06/16	2016 Q4	Tariff 2016	7.69	7.25	01/26/17		Operational	National Grid	No	
152057	1	12/13/16	2016 Q4	Tariff 2016	8.82	10.00	02/23/17		Operational	National Grid	No	
152058	1	12/12/16	2016 Q4	Tariff 2016	9.57	8.25	04/06/17		Operational	National Grid	No	
152080	1	12/14/16	2016 Q4	Tariff 2016	4.86	3.80	02/13/17		Operational	National Grid	No	
152082	1	12/14/16	2016 Q4	Tariff 2016	4.59	3.80	02/28/17		Operational	National Grid	No	
152088	1	12/05/16	2016 Q4	Tariff 2016	3.50	3.00	04/27/17		Operational	National Grid	No	
152096	1	12/08/16	2016 Q4	Tariff 2016	5.13	5.00	02/28/17		Operational	National Grid	No	
152101	1	12/15/16	2016 Q4	Tariff 2016	3.00	2.70	01/26/17		Operational	National Grid	No	
152112	1	12/27/16	2016 Q4	Tariff 2016	8.55	7.60	06/09/17		Operational	National Grid	No	
152123	1	11/18/16	2016 Q4	Tariff 2016	7.70	6.00	02/13/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
152127	1	11/29/16	2016 Q4	Tariff 2016	9.60	7.60	02/28/17		Operational	National Grid	No	
152128	1	11/29/16	2016 Q4	Tariff 2016	8.84	7.60	03/08/17		Operational	National Grid	No	
152149	1	12/13/16	2016 Q4	Tariff 2016	5.70	5.00	02/13/17		Operational	National Grid	No	
152164	1	11/21/16	2016 Q4	Tariff 2016	6.56	5.00	01/25/17		Operational	National Grid	No	
152168	1	11/22/16	2016 Q4	Tariff 2016	2.85	3.00		08/09/17	Removed	National Grid	No	
152169	1	11/18/16	2016 Q4	Tariff 2016	11.34	10.00	01/30/17		Operational	National Grid	No	
152208	1	11/22/16	2016 Q4	Tariff 2016	9.60	8.00	12/13/16		Operational	National Grid	No	
152259	1	11/22/16	2016 Q4	Tariff 2016	6.00	5.00	01/09/17		Operational	National Grid	No	
152260	1	12/01/16	2016 Q4	Tariff 2016	9.45	7.60	03/27/17		Operational	National Grid	No	
152264	1	12/12/16	2016 Q4	Tariff 2016	2.70	3.80	02/08/17		Operational	National Grid	No	
152275	1	01/17/17	2017 Q1	Tariff 2016	10.83	10.00	04/13/17		Operational	National Grid	No	
152276	1	01/17/17	2017 Q1	Tariff 2016	5.94	5.00	03/22/17		Operational	National Grid	No	
152277	1	01/19/17	2017 Q1	Tariff 2016	5.40	5.00		06/26/17	Removed	National Grid	No	
152278	1	01/19/17	2017 Q1	Tariff 2016	2.93	3.00	05/04/17		Operational	National Grid	No	
152279	1	01/17/17	2017 Q1	Tariff 2016	3.70	3.00	04/04/17		Operational	National Grid	No	
152283	1	01/19/17	2017 Q1	Tariff 2016	2.70	2.25	03/22/17		Operational	National Grid	No	
152286	1	01/26/17	2017 Q1	Tariff 2016	10.26	7.60	06/26/17		Operational	National Grid	No	
152296	1	01/26/17	2017 Q1	Tariff 2016	4.86	3.80		06/27/17	Removed	National Grid	No	
152297	1	12/23/16	2016 Q4	Tariff 2016	3.30	2.75	02/21/17		Operational	National Grid	No	
152298	1	12/23/16	2016 Q4	Tariff 2016	5.04	4.09	02/06/17		Operational	National Grid	No	
152302	1	12/23/16	2016 Q4	Tariff 2016	6.30	5.25	02/14/17		Operational	National Grid	No	
152303	1	12/21/16	2016 Q4	Tariff 2016	6.79	5.75	04/26/17		Operational	National Grid	No	
152321	1	01/18/17	2017 Q1	Tariff 2016	5.94	5.00	02/13/17		Operational	National Grid	No	
152347	1	12/22/16	2016 Q4	Tariff 2016	5.70	5.00	03/17/17		Operational	National Grid	No	
152361	1	01/06/17	2017 Q1	Tariff 2016	4.05	3.00	02/14/17		Operational	National Grid	No	
152369	1	01/19/17	2017 Q1	Tariff 2016	3.24	3.00	02/23/17		Operational	National Grid	No	
152374	1	01/19/17	2017 Q1	Tariff 2016	7.41	6.00	03/13/17		Operational	National Grid	No	
152395	1	12/27/16	2016 Q4	Tariff 2016	7.91	6.00	04/10/17		Operational	National Grid	No	
152403	1	01/06/17	2017 Q1	Tariff 2016	9.04	8.10	03/22/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
152429	1	01/26/17	2017 Q1	Tariff 2016	4.56	3.80	06/29/17		Operational	National Grid	No	
152436	1	12/27/16	2016 Q4	Tariff 2016	9.90	9.00	02/23/17		Operational	National Grid	No	
152449	1	01/09/17	2017 Q1	Tariff 2016	6.60	5.00	03/08/17		Operational	National Grid	No	
152491	1	01/10/17	2017 Q1	Tariff 2016	4.20	3.80	02/22/17		Operational	National Grid	No	
152505	1	01/19/17	2017 Q1	Tariff 2016	3.78	3.00	03/17/17		Operational	National Grid	No	
152515	1	12/21/16	2016 Q4	Tariff 2016	6.27	5.00	06/12/17		Operational	National Grid	No	
152527	1	12/29/16	2016 Q4	Tariff 2016	4.05	3.80	02/14/17		Operational	National Grid	No	
152549	1	01/20/17	2017 Q1	Tariff 2016	5.42	5.00	03/27/17		Operational	National Grid	No	
152584	1	01/17/17	2017 Q1	Tariff 2016	5.13	3.80	03/15/17		Operational	National Grid	No	
152589	1	01/11/17	2017 Q1	Tariff 2016	6.27	5.00	03/22/17		Operational	National Grid	No	
152602	1	12/19/16	2016 Q4	Tariff 2016	6.00	5.00	02/28/17		Operational	National Grid	No	
152603	1	12/19/16	2016 Q4	Tariff 2016	10.26	7.60	02/13/17		Operational	National Grid	No	
152632	1	01/13/17	2017 Q1	Tariff 2016	5.13	3.80	03/22/17		Operational	National Grid	No	
152653	1	12/21/16	2016 Q4	Tariff 2016	8.70	7.50	05/02/17		Operational	National Grid	No	
152660	1	12/02/16	2016 Q4	Tariff 2016	10.80	9.40	03/27/17		Operational	National Grid	No	
152663	1	01/03/17	2017 Q1	Tariff 2016	3.00	2.50	01/26/17		Operational	National Grid	No	
152694	1	01/23/17	2017 Q1	Tariff 2016	5.13	3.80	04/17/17		Operational	National Grid	No	
152710	1	12/30/16	2016 Q4	Tariff 2016	7.50	6.00	03/30/17		Operational	National Grid	No	
152721	1	01/11/17	2017 Q1	Tariff 2016	3.48	3.00	05/02/17		Operational	National Grid	No	
152734	1	01/23/17	2017 Q1	Tariff 2016	7.15	6.50	03/08/17		Operational	National Grid	No	
152754	1	10/29/15	2015 Q4	Tariff 2015	7.98	7.60	05/11/17		Operational	National Grid	No	
152765	1	01/17/17	2017 Q1	Tariff 2016	2.97	3.00		07/14/17	Removed	National Grid	No	
152766	1	01/11/17	2017 Q1	Tariff 2016	3.30	2.75	02/28/17		Operational	National Grid	No	
152784	1	01/25/17	2017 Q1	Tariff 2016	8.64	6.75	08/16/17		Operational	National Grid	No	
152797	1	01/06/17	2017 Q1	Tariff 2016	10.80	10.00	02/21/17		Operational	National Grid	No	
152798	1	01/04/17	2017 Q1	Tariff 2016	9.00	7.60	02/28/17		Operational	National Grid	No	
152819	1	01/13/17	2017 Q1	Tariff 2016	3.42	3.00	03/22/17		Operational	National Grid	No	
152822	1	01/24/17	2017 Q1	Tariff 2016	9.60	8.00	02/28/17		Operational	National Grid	No	
152856	1	01/13/17	2017 Q1	Tariff 2016	4.05	3.00	02/08/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
152857	1	01/13/17	2017 Q1	Tariff 2016	7.98	6.00	03/16/17		Operational	National Grid	No	
152874	1	01/24/17	2017 Q1	Tariff 2016	5.67	5.00	03/17/17		Operational	National Grid	No	
152899	1	01/13/17	2017 Q1	Tariff 2016	6.48	5.00	02/15/17		Operational	National Grid	No	
152903	1	01/17/17	2017 Q1	Tariff 2016	6.00	6.00	09/06/17		Operational	National Grid	No	
152906	1	01/19/17	2017 Q1	Tariff 2016	3.24	3.00		07/06/17	Removed	National Grid	No	
152912	1	01/26/17	2017 Q1	Tariff 2016	5.13	3.84	06/05/17		Operational	National Grid	No	
152915	1	01/31/17	2017 Q1	Tariff 2016	6.48	5.00		07/06/17	Removed	National Grid	No	
152922	1	12/20/16	2016 Q4	Tariff 2016	4.80	4.00	02/06/17		Operational	National Grid	No	
152938	1	01/04/17	2017 Q1	Tariff 2016	5.44	5.00	02/28/17		Operational	National Grid	No	
152940	1	01/04/17	2017 Q1	Tariff 2016	6.38	6.00	02/06/17		Operational	National Grid	No	
152942	1	03/31/16	2016 Q1	Tariff 2015	10.92	10.00	01/24/17		Operational	National Grid	No	
152989	1	02/28/17	2017 Q1	Tariff 2016	9.60	6.52	05/30/17		Operational	National Grid	No	
152995	1	09/13/17	2017 Q3	Tariff 2017	3.48	3.00	10/19/17		Operational	National Grid	No	
152999	1	03/07/17	2017 Q1	Tariff 2016	4.05	3.00		06/20/17	Removed	National Grid	No	
153017	1	02/07/17	2017 Q1	Tariff 2016	9.18	7.60	04/17/17		Operational	National Grid	No	
153018	1	02/06/17	2017 Q1	Tariff 2016	6.21	5.00	04/10/17		Operational	National Grid	No	
153023	1	02/16/17	2017 Q1	Tariff 2016	4.86	3.80	03/17/17		Operational	National Grid	No	
153026	1	02/16/17	2017 Q1	Tariff 2016	7.56	6.00	04/11/17		Operational	National Grid	No	
153033	1	02/28/17	2017 Q1	Tariff 2016	5.99	5.00	04/03/17		Operational	National Grid	No	
153040	1	02/28/17	2017 Q1	Tariff 2016	5.40	4.50	06/20/17		Operational	National Grid	No	
153041	1	02/28/17	2017 Q1	Tariff 2016	7.98	6.00	04/27/17		Operational	National Grid	No	
153062	1	02/08/17	2017 Q1	Tariff 2016	4.86	3.80	03/08/17		Operational	National Grid	No	
153063	1	02/07/17	2017 Q1	Tariff 2016	4.32	3.80	03/27/17		Operational	National Grid	No	
153084	1	03/01/17	2017 Q1	Tariff 2016	10.97	10.75	06/05/17		Operational	National Grid	No	
153094	1	03/07/17	2017 Q1	Tariff 2016	7.25	7.60	04/11/17		Operational	National Grid	No	
153107	1	02/08/17	2017 Q1	Tariff 2016	4.05	3.00	03/31/17		Operational	National Grid	No	
153109	1	02/08/17	2017 Q1	Tariff 2016	4.41	5.00	04/11/17		Operational	National Grid	No	
153130	1	03/01/17	2017 Q1	Tariff 2016	4.85	3.80	04/04/17		Operational	National Grid	No	
153134	1	03/01/17	2017 Q1	Tariff 2016	7.50	6.25	03/15/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
153137	1	03/08/17	2017 Q1	Tariff 2016	5.40	5.00	05/04/17		Operational	National Grid	No	
153140	1	03/09/17	2017 Q1	Tariff 2016	6.36	5.04	07/28/17		Operational	National Grid	No	
153159	1	02/16/17	2017 Q1	Tariff 2016	5.40	5.00	04/12/17		Operational	National Grid	No	
153160	1	02/16/17	2017 Q1	Tariff 2016	5.40	5.00	04/11/17		Operational	National Grid	No	
153161	1	02/16/17	2017 Q1	Tariff 2016	7.56	6.00	03/29/17		Operational	National Grid	No	
153162	1	02/24/17	2017 Q1	Tariff 2016	4.59	3.80	03/17/17		Operational	National Grid	No	
153163	1	02/17/17	2017 Q1	Tariff 2016	5.40	5.00	03/17/17		Operational	National Grid	No	
153164	1	02/17/17	2017 Q1	Tariff 2016	4.86	3.80	06/07/17		Operational	National Grid	No	
153165	1	02/16/17	2017 Q1	Tariff 2016	9.45	7.60	03/22/17		Operational	National Grid	No	
153166	1	02/16/17	2017 Q1	Tariff 2016	4.59	3.80	05/15/17		Operational	National Grid	No	
153176	1	03/03/17	2017 Q1	Tariff 2016	7.14	6.00	09/22/17		Operational	National Grid	No	
153178	1	03/01/17	2017 Q1	Tariff 2016	3.51	3.00	08/04/17		Operational	National Grid	No	
153212	1	02/17/17	2017 Q1	Tariff 2016	10.73	10.00	05/18/17		Operational	National Grid	No	
153213	1	02/17/17	2017 Q1	Tariff 2016	8.99	7.60	07/07/17		Operational	National Grid	No	
153245	1	02/08/17	2017 Q1	Tariff 2016	6.60	5.40	08/03/17		Operational	National Grid	No	
153269	1	02/28/17	2017 Q1	Tariff 2016	8.10	6.00	06/27/17		Operational	National Grid	No	
153270	1	03/02/17	2017 Q1	Tariff 2016	2.56	2.07	06/08/17		Operational	National Grid	No	
153277	1	01/31/17	2017 Q1	Tariff 2016	10.88	10.00	04/20/17		Operational	National Grid	No	
153279	1	01/30/17	2017 Q1	Tariff 2016	4.32	3.80	03/15/17		Operational	National Grid	No	
153280	1	02/01/17	2017 Q1	Tariff 2016	3.99	3.80	03/28/17		Operational	National Grid	No	
153287	1	01/31/17	2017 Q1	Tariff 2016	6.75	5.00	02/21/17		Operational	National Grid	No	
153289	1	02/10/17	2017 Q1	Tariff 2016	8.55	7.60	05/22/17		Operational	National Grid	No	
153316	1	03/01/17	2017 Q1	Tariff 2016	8.82	10.00	04/06/17		Operational	National Grid	No	
153323	1	02/01/17	2017 Q1	Tariff 2016	6.84	6.00	06/16/17		Operational	National Grid	No	
153331	1	01/30/17	2017 Q1	Tariff 2016	6.48	5.00	02/21/17		Operational	National Grid	No	
153332	1	01/30/17	2017 Q1	Tariff 2016	5.94	5.00	03/27/17		Operational	National Grid	No	
153339	1	03/03/17	2017 Q1	Tariff 2016	11.13	8.00	07/17/17		Operational	National Grid	No	
153340	1	02/10/17	2017 Q1	Tariff 2016	6.21	5.00	04/21/17		Operational	National Grid	No	
153344	1	02/10/17	2017 Q1	Tariff 2016	7.29	6.00	04/12/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
153355	1	02/22/17	2017 Q1	Tariff 2016	4.20	3.80	07/27/17		Operational	National Grid	No	
153356	1	02/22/17	2017 Q1	Tariff 2016	10.73	9.25	05/22/17		Operational	National Grid	No	
153364	1	03/02/17	2017 Q1	Tariff 2016	6.21	5.00	04/10/17		Operational	National Grid	No	
153368	1	03/02/17	2017 Q1	Tariff 2016	10.80	10.00	04/10/17		Operational	National Grid	No	
153380	1	02/10/17	2017 Q1	Tariff 2016	6.21	5.00	03/15/17		Operational	National Grid	No	
153381	1	02/10/17	2017 Q1	Tariff 2016	10.83	10.00	05/23/17		Operational	National Grid	No	
153382	1	02/10/17	2017 Q1	Tariff 2016	4.32	3.80	03/22/17		Operational	National Grid	No	
153386	1	02/10/17	2017 Q1	Tariff 2016	8.37	7.60	04/11/17		Operational	National Grid	No	
153395	2	02/22/17	2017 Q1	Tariff 2016	8.37	7.60	04/17/17		Operational	National Grid	No	
153396	1	02/22/17	2017 Q1	Tariff 2016	3.00	2.85	05/04/17		Operational	National Grid	No	
153400	1	03/02/17	2017 Q1	Tariff 2016	3.24	3.00	04/21/17		Operational	National Grid	No	
153401	1	03/03/17	2017 Q1	Tariff 2016	4.32	3.80	04/26/17		Operational	National Grid	No	
153402	1	03/06/17	2017 Q1	Tariff 2016	3.48	3.00	04/12/17		Operational	National Grid	No	
153406	1	03/02/17	2017 Q1	Tariff 2016	9.60	8.70	06/08/17		Operational	National Grid	No	
153444	1	03/21/17	2017 Q1	Tariff 2016	7.29	6.00	05/04/17		Operational	National Grid	No	
153450	1	03/01/17	2017 Q1	Tariff 2016	9.18	7.60	04/11/17		Operational	National Grid	No	
153471	1	02/13/17	2017 Q1	Tariff 2016	8.96	8.00	03/27/17		Operational	National Grid	No	
153473	1	02/13/17	2017 Q1	Tariff 2016	7.83	6.00	04/12/17		Operational	National Grid	No	
153474	1	02/13/17	2017 Q1	Tariff 2016	2.97	3.00	03/22/17		Operational	National Grid	No	
153477	1	02/13/17	2017 Q1	Tariff 2016	6.48	5.00	05/04/17		Operational	National Grid	No	
153478	1	02/10/17	2017 Q1	Tariff 2016	6.48	5.00	03/13/17		Operational	National Grid	No	
153485	1	02/23/17	2017 Q1	Tariff 2016	6.00	5.00	08/17/17		Operational	National Grid	No	
153487	1	02/23/17	2017 Q1	Tariff 2016	5.13	3.80	05/11/17		Operational	National Grid	No	
153488	1	02/23/17	2017 Q1	Tariff 2016	4.05	3.00	03/30/17		Operational	National Grid	No	
153489	1	02/23/17	2017 Q1	Tariff 2016	6.76	7.60	03/28/17		Operational	National Grid	No	
153493	1	03/06/17	2017 Q1	Tariff 2016	9.57	10.00	04/25/17		Operational	National Grid	No	
153502	1	02/14/17	2017 Q1	Tariff 2016	7.29	6.00	03/15/17		Operational	National Grid	No	
153503	1	02/02/17	2017 Q1	Tariff 2016	5.76	5.00	09/13/17		Operational	National Grid	No	
153504	1	02/02/17	2017 Q1	Tariff 2016	2.85	3.00	03/16/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
153525	1	02/23/17	2017 Q1	Tariff 2016	6.21	5.00	05/18/17		Operational	National Grid	No	
153530	1	02/24/17	2017 Q1	Tariff 2016	10.80	10.00	05/01/17		Operational	National Grid	No	
153533	1	02/24/17	2017 Q1	Tariff 2016	6.33	5.75	05/15/17		Operational	National Grid	No	
153534	1	03/06/17	2017 Q1	Tariff 2016	6.84	6.00	05/17/17		Operational	National Grid	No	
153535	1	03/21/17	2017 Q1	Tariff 2016	5.15	5.00	07/21/17		Operational	National Grid	No	
153536	1	03/03/17	2017 Q1	Tariff 2016	4.77	3.80		03/16/17	Removed	National Grid	No	
153540	1	04/18/17	2017 Q2	Tariff 2017	5.57	5.00	08/29/17		Operational	National Grid	No	
153551	1	02/02/17	2017 Q1	Tariff 2016	6.63	5.96	05/16/17		Operational	National Grid	No	
153579	1	02/24/17	2017 Q1	Tariff 2016	9.00	7.50	04/27/17		Operational	National Grid	No	
153582	1	03/06/17	2017 Q1	Tariff 2016	3.06	3.00	04/04/17		Operational	National Grid	No	
153589	1	03/06/17	2017 Q1	Tariff 2016	3.03	2.75	03/30/17		Operational	National Grid	No	
153614	1	02/27/17	2017 Q1	Tariff 2016	6.27	5.00	05/01/17		Operational	National Grid	No	
153622	1	02/27/17	2017 Q1	Tariff 2016	9.99	7.60	03/28/17		Operational	National Grid	No	
153627	1	03/06/17	2017 Q1	Tariff 2016	9.60	7.60	06/08/17		Operational	National Grid	No	
153631	1	03/06/17	2017 Q1	Tariff 2016	3.48	3.00	06/29/17		Operational	National Grid	No	
153632	1	03/07/17	2017 Q1	Tariff 2016	5.10	3.80	07/12/17		Operational	National Grid	No	
153635	1	03/07/17	2017 Q1	Tariff 2016	9.30	7.60	05/04/17		Operational	National Grid	No	
153637	1	02/06/17	2017 Q1	Tariff 2016	10.83	10.00	04/25/17		Operational	National Grid	No	
153642	1	02/17/17	2017 Q1	Tariff 2016	9.81	7.81	08/09/17		Operational	National Grid	No	
153645	1	02/03/17	2017 Q1	Tariff 2016	9.45	7.60	02/28/17		Operational	National Grid	No	
153646	1	02/06/17	2017 Q1	Tariff 2016	10.88	10.00	03/28/17		Operational	National Grid	No	
153647	1	02/07/17	2017 Q1	Tariff 2016	10.88	10.00	05/09/17		Operational	National Grid	No	
153665	1	02/27/17	2017 Q1	Tariff 2016	4.05	3.00	06/08/17		Operational	National Grid	No	
153666	1	02/27/17	2017 Q1	Tariff 2016	3.24	3.00	03/23/17		Operational	National Grid	No	
153667	1	02/27/17	2017 Q1	Tariff 2016	6.75	5.00	03/30/17		Operational	National Grid	No	
153668	1	02/27/17	2017 Q1	Tariff 2016	6.09	5.00	06/05/17		Operational	National Grid	No	
153670	1	02/28/17	2017 Q1	Tariff 2016	4.14	5.00	09/12/17		Operational	National Grid	No	
153674	1	03/06/17	2017 Q1	Tariff 2016	7.91	6.00	08/04/17		Operational	National Grid	No	
153675	1	03/07/17	2017 Q1	Tariff 2016	8.91	7.60	07/31/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
153676	1	03/07/17	2017 Q1	Tariff 2016	6.48	5.00	06/20/17		Operational	National Grid	No	
153677	1	03/07/17	2017 Q1	Tariff 2016	5.94	5.00	05/10/17		Operational	National Grid	No	
153679	1	03/07/17	2017 Q1	Tariff 2016	5.94	5.00	05/22/17		Operational	National Grid	No	
153681	1	03/07/17	2017 Q1	Tariff 2016	4.05	3.00	06/15/17		Operational	National Grid	No	
153689	1	02/07/17	2017 Q1	Tariff 2016	10.80	9.00	04/13/17		Operational	National Grid	No	
153702	1	02/16/17	2017 Q1	Tariff 2016	10.83	10.00	03/29/17		Operational	National Grid	No	
153712	1	03/31/17	2017 Q1	Tariff 2016	3.99	3.80	07/10/17		Operational	National Grid	No	
153713	1	03/31/17	2017 Q1	Tariff 2016	6.16	5.00	08/21/17		Operational	National Grid	No	
153714	1	03/31/17	2017 Q1	Tariff 2016	4.20	3.80	05/03/17		Operational	National Grid	No	
153720	1	03/31/17	2017 Q1	Tariff 2016	6.84	6.00	06/20/17		Operational	National Grid	No	
153728	1	03/16/17	2017 Q1	Tariff 2016	4.32	3.80	07/27/17		Operational	National Grid	No	
153730	1	03/16/17	2017 Q1	Tariff 2016	6.27	5.00	04/21/17		Operational	National Grid	No	
153731	1	03/16/17	2017 Q1	Tariff 2016	3.24	3.00	05/02/17		Operational	National Grid	No	
153732	1	03/16/17	2017 Q1	Tariff 2016	10.80	10.00	04/20/17		Operational	National Grid	No	
153733	1	03/16/17	2017 Q1	Tariff 2016	3.90	3.00	06/30/17		Operational	National Grid	No	
153735	1	03/16/17	2017 Q1	Tariff 2016	6.48	5.00	07/31/17		Operational	National Grid	No	
153736	1	03/17/17	2017 Q1	Tariff 2016	8.84	7.64	05/23/17		Operational	National Grid	No	
153737	1	03/16/17	2017 Q1	Tariff 2016	4.64	4.00	05/22/17		Operational	National Grid	No	
153742	1	03/24/17	2017 Q1	Tariff 2016	8.70	7.50	06/12/17		Operational	National Grid	No	
153743	1	03/24/17	2017 Q1	Tariff 2016	8.10	6.00	06/05/17		Operational	National Grid	No	
153744	1	03/24/17	2017 Q1	Tariff 2016	6.67	5.00		03/30/17	Removed	National Grid	No	
153745	1	03/24/17	2017 Q1	Tariff 2016	4.05	3.00		03/27/17	Removed	National Grid	No	
153746	1	03/27/17	2017 Q1	Tariff 2016	4.35	5.00	06/08/17		Operational	National Grid	No	
153747	1	03/24/17	2017 Q1	Tariff 2016	4.56	3.80	05/15/17		Operational	National Grid	No	
153748	1	03/24/17	2017 Q1	Tariff 2016	1.89	1.50	08/01/17		Operational	National Grid	No	
153749	1	03/31/17	2017 Q1	Tariff 2016	10.73	10.00	09/28/17		Operational	National Grid	No	
153753	1	03/31/17	2017 Q1	Tariff 2016	4.86	3.80	07/10/17		Operational	National Grid	No	
153754	1	03/31/17	2017 Q1	Tariff 2016	9.86	8.50	09/05/17		Operational	National Grid	No	
153759	1	03/31/17	2017 Q1	Tariff 2016	10.44	9.28	08/09/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
153777	1	03/16/17	2017 Q1	Tariff 2016	7.54	7.60	05/11/17		Operational	National Grid	No	
153779	1	03/17/17	2017 Q1	Tariff 2016	10.24	10.00	04/25/17		Operational	National Grid	No	
153781	1	03/27/17	2017 Q1	Tariff 2016	8.32	7.60	04/26/17		Operational	National Grid	No	
153784	1	03/24/17	2017 Q1	Tariff 2016	7.54	6.50	07/17/17		Operational	National Grid	No	
153786	1	03/31/17	2017 Q1	Tariff 2016	3.85	3.50	08/16/17		Operational	National Grid	No	
153788	1	03/24/17	2017 Q1	Tariff 2016	3.08	2.75	07/31/17		Operational	National Grid	No	
153792	1	03/24/17	2017 Q1	Tariff 2016	7.43	6.75	06/08/17		Operational	National Grid	No	
153799	1	03/31/17	2017 Q1	Tariff 2016	8.70	7.50	09/06/17		Operational	National Grid	No	
153801	1	03/31/17	2017 Q1	Tariff 2016	6.40	6.00	06/05/17		Operational	National Grid	No	
153803	1	03/31/17	2017 Q1	Tariff 2016	3.54	3.00	09/13/17		Operational	National Grid	No	
153829	1	03/23/17	2017 Q1	Tariff 2016	9.60	10.00	05/23/17		Operational	National Grid	No	
153832	1	03/24/17	2017 Q1	Tariff 2016	5.13	3.80	06/05/17		Operational	National Grid	No	
153833	1	03/27/17	2017 Q1	Tariff 2016	7.83	6.00	10/06/17		Operational	National Grid	No	
153836	1	03/24/17	2017 Q1	Tariff 2016	5.51	4.75	06/12/17		Operational	National Grid	No	
153842	1	03/31/17	2017 Q1	Tariff 2016	9.07	7.60	06/07/17		Operational	National Grid	No	
153863	1	03/17/17	2017 Q1	Tariff 2016	3.71	3.00	05/24/17		Operational	National Grid	No	
153864	1	03/17/17	2017 Q1	Tariff 2016	6.96	6.00	06/12/17		Operational	National Grid	No	
153865	1	03/17/17	2017 Q1	Tariff 2016	8.12	7.00	08/07/17		Operational	National Grid	No	
153872	1	03/20/17	2017 Q1	Tariff 2016	9.86	8.50	06/01/17		Operational	National Grid	No	
153873	1	03/20/17	2017 Q1	Tariff 2016	8.37	7.60	05/02/17		Operational	National Grid	No	
153875	1	03/27/17	2017 Q1	Tariff 2016	9.18	7.60	06/16/17		Operational	National Grid	No	
153876	1	03/27/17	2017 Q1	Tariff 2016	4.32	3.80	05/30/17		Operational	National Grid	No	
153877	1	03/27/17	2017 Q1	Tariff 2016	4.05	3.00	07/14/17		Operational	National Grid	No	
153878	1	03/27/17	2017 Q1	Tariff 2016	4.13	3.75	06/16/17		Operational	National Grid	No	
153879	1	03/27/17	2017 Q1	Tariff 2016	5.70	5.00	06/01/17		Operational	National Grid	No	
153883	1	03/27/17	2017 Q1	Tariff 2016	10.44	10.00	08/21/17		Operational	National Grid	No	
153887	1	03/31/17	2017 Q1	Tariff 2016	4.41	3.92	06/29/17		Operational	National Grid	No	
153888	1	03/31/17	2017 Q1	Tariff 2016	10.72	8.00	08/22/17		Operational	National Grid	No	
153889	1	03/31/17	2017 Q1	Tariff 2016	10.99	10.00	07/14/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
153890	1	03/31/17	2017 Q1	Tariff 2016	7.70	6.00	07/07/17		Operational	National Grid	No	
153891	1	03/31/17	2017 Q1	Tariff 2016	8.98	10.00	07/19/17		Operational	National Grid	No	
153894	1	03/31/17	2017 Q1	Tariff 2016	6.88	6.00	07/31/17		Operational	National Grid	No	
153907	1	03/20/17	2017 Q1	Tariff 2016	10.80	10.00	06/01/17		Operational	National Grid	No	
153912	1	03/17/17	2017 Q1	Tariff 2016	9.72	7.56	05/30/17		Operational	National Grid	No	
153913	1	03/20/17	2017 Q1	Tariff 2016	6.21	5.00	06/30/17		Operational	National Grid	No	
153914	1	03/28/17	2017 Q1	Tariff 2016	4.05	3.00	06/01/17		Operational	National Grid	No	
153915	1	03/29/17	2017 Q1	Tariff 2016	7.56	6.00	07/19/17		Operational	National Grid	No	
153916	1	03/20/17	2017 Q1	Tariff 2016	3.24	3.00	05/15/17		Operational	National Grid	No	
153919	1	03/27/17	2017 Q1	Tariff 2016	7.04	6.00	05/11/17		Operational	National Grid	No	
153920	1	03/27/17	2017 Q1	Tariff 2016	4.55	3.00	06/07/17		Operational	National Grid	No	
153927	1	03/27/17	2017 Q1	Tariff 2016	5.13	3.80	07/07/17		Operational	National Grid	No	
153928	1	03/29/17	2017 Q1	Tariff 2016	3.30	3.00	05/15/17		Operational	National Grid	No	
153931	1	03/31/17	2017 Q1	Tariff 2016	6.96	6.00	07/13/17		Operational	National Grid	No	
153934	1	03/31/17	2017 Q1	Tariff 2016	5.22	4.50	09/07/17		Operational	National Grid	No	
153938	1	03/31/17	2017 Q1	Tariff 2016	3.51	3.00	08/01/17		Operational	National Grid	No	
153941	1	03/09/17	2017 Q1	Tariff 2016	5.40	5.00	05/24/17		Operational	National Grid	No	
153950	1	03/10/17	2017 Q1	Tariff 2016	10.06	10.00	09/19/17		Operational	National Grid	No	
153951	1	03/10/17	2017 Q1	Tariff 2016	3.60	3.00	04/13/17		Operational	National Grid	No	
153962	1	03/20/17	2017 Q1	Tariff 2016	5.80	5.00	07/28/17		Operational	National Grid	No	
153974	1	03/28/17	2017 Q1	Tariff 2016	10.80	10.00	08/07/17		Operational	National Grid	No	
153983	1	03/31/17	2017 Q1	Tariff 2016	3.85	3.00	05/04/17		Operational	National Grid	No	
153984	1	03/31/17	2017 Q1	Tariff 2016	10.44	9.00	09/14/17		Operational	National Grid	No	
153985	1	03/31/17	2017 Q1	Tariff 2016	8.80	7.60	08/11/17		Operational	National Grid	No	
153986	1	03/13/17	2017 Q1	Tariff 2016	8.42	8.25	05/18/17		Operational	National Grid	No	
153993	1	03/10/17	2017 Q1	Tariff 2016	7.80	6.50	03/31/17		Operational	National Grid	No	
153994	1	03/13/17	2017 Q1	Tariff 2016	8.55	7.60	05/04/17		Operational	National Grid	No	
153998	1	03/21/17	2017 Q1	Tariff 2016	7.56	6.00	04/04/17		Operational	National Grid	No	
154000	1	03/20/17	2017 Q1	Tariff 2016	5.40	5.00	05/24/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
154001	1	03/20/17	2017 Q1	Tariff 2016	7.54	6.50	06/20/17		Operational	National Grid	No	
154002	1	03/20/17	2017 Q1	Tariff 2016	4.32	3.80	05/02/17		Operational	National Grid	No	
154005	1	03/20/17	2017 Q1	Tariff 2016	5.67	5.00	04/11/17		Operational	National Grid	No	
154007	1	03/20/17	2017 Q1	Tariff 2016	8.37	7.60	04/12/17		Operational	National Grid	No	
154008	1	08/14/17	2017 Q3	Tariff 2017	7.41	6.00	08/17/17		Operational	National Grid	No	
154009	1	03/28/17	2017 Q1	Tariff 2016	10.73	9.25	08/03/17		Operational	National Grid	No	
154010	1	03/28/17	2017 Q1	Tariff 2016	10.73	10.00	05/17/17		Operational	National Grid	No	
154011	1	03/28/17	2017 Q1	Tariff 2016	10.08	10.00	08/23/17		Operational	National Grid	No	
154012	1	03/28/17	2017 Q1	Tariff 2016	2.90	2.50	07/05/17		Operational	National Grid	No	
154013	1	03/29/17	2017 Q1	Tariff 2016	3.58	3.00	07/17/17		Operational	National Grid	No	
154014	1	03/29/17	2017 Q1	Tariff 2016	6.96	6.00	07/28/17		Operational	National Grid	No	
154021	1	03/31/17	2017 Q1	Tariff 2016	10.80	10.00	05/30/17		Operational	National Grid	No	
154022	1	03/31/17	2017 Q1	Tariff 2016	10.73	10.00	05/04/17		Operational	National Grid	No	
154025	1	03/31/17	2017 Q1	Tariff 2016	7.15	6.00	08/04/17		Operational	National Grid	No	
154029	1	03/31/17	2017 Q1	Tariff 2016	7.70	6.00	06/12/17		Operational	National Grid	No	
154045	1	03/31/17	2017 Q1	Tariff 2016	10.80	10.00	07/10/17		Operational	National Grid	No	
154048	1	03/20/17	2017 Q1	Tariff 2016	5.99	6.00	05/23/17		Operational	National Grid	No	
154049	1	03/23/17	2017 Q1	Tariff 2016	4.58	3.80	06/01/17		Operational	National Grid	No	
154050	1	03/20/17	2017 Q1	Tariff 2016	8.12	7.00	07/28/17		Operational	National Grid	No	
154055	1	03/21/17	2017 Q1	Tariff 2016	6.38	5.50	06/07/17		Operational	National Grid	No	
154068	1	03/31/17	2017 Q1	Tariff 2016	10.45	10.00	08/23/17		Operational	National Grid	No	
154069	1	03/31/17	2017 Q1	Tariff 2016	6.05	5.00	06/15/17		Operational	National Grid	No	
154070	1	03/31/17	2017 Q1	Tariff 2016	6.38	5.50	09/08/17		Operational	National Grid	No	
154074	1	03/31/17	2017 Q1	Tariff 2016	6.09	5.25	09/19/17		Operational	National Grid	No	
154075	1	03/31/17	2017 Q1	Tariff 2016	6.75	5.00	06/26/17		Operational	National Grid	No	
154079	1	03/10/17	2017 Q1	Tariff 2016	5.22	4.50	05/16/17		Operational	National Grid	No	
154104	1	03/29/17	2017 Q1	Tariff 2016	4.64	4.00	07/10/17		Operational	National Grid	No	
154109	1	03/29/17	2017 Q1	Tariff 2016	6.60	5.00	07/11/17		Operational	National Grid	No	
154111	1	03/29/17	2017 Q1	Tariff 2016	7.25	6.25	06/27/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
154113	1	03/31/17	2017 Q1	Tariff 2016	3.08	2.75	08/11/17		Operational	National Grid	No	
154134	1	03/13/17	2017 Q1	Tariff 2016	7.02	6.00	04/10/17		Operational	National Grid	No	
154139	1	03/21/17	2017 Q1	Tariff 2016	8.54	7.60	05/22/17		Operational	National Grid	No	
154144	1	03/22/17	2017 Q1	Tariff 2016	3.00	2.50	07/20/17		Operational	National Grid	No	
154146	1	03/21/17	2017 Q1	Tariff 2016	7.36	6.00	05/03/17		Operational	National Grid	No	
154147	1	03/27/17	2017 Q1	Tariff 2016	8.55	7.60	05/16/17		Operational	National Grid	No	
154160	1	03/31/17	2017 Q1	Tariff 2016	4.20	3.80	08/04/17		Operational	National Grid	No	
154162	1	03/31/17	2017 Q1	Tariff 2016	4.95	3.80	07/11/17		Operational	National Grid	No	
154163	1	03/31/17	2017 Q1	Tariff 2016	8.25	7.60	05/24/17		Operational	National Grid	No	
154166	1	03/31/17	2017 Q1	Tariff 2016	4.40	3.80		07/06/17	Removed	National Grid	No	
154167	1	03/31/17	2017 Q1	Tariff 2016	6.88	6.00	05/09/17		Operational	National Grid	No	
154168	1	03/31/17	2017 Q1	Tariff 2016	7.15	6.00	07/05/17		Operational	National Grid	No	
154177	1	03/13/17	2017 Q1	Tariff 2016	9.45	7.60	05/15/17		Operational	National Grid	No	
154178	1	03/13/17	2017 Q1	Tariff 2016	3.78	3.00	04/06/17		Operational	National Grid	No	
154179	1	03/13/17	2017 Q1	Tariff 2016	5.13	3.80	04/12/17		Operational	National Grid	No	
154180	1	03/13/17	2017 Q1	Tariff 2016	5.67	5.00	04/04/17		Operational	National Grid	No	
154181	1	03/22/17	2017 Q1	Tariff 2016	8.55	7.60	05/22/17		Operational	National Grid	No	
154191	1	03/30/17	2017 Q1	Tariff 2016	6.67	7.60	06/26/17		Operational	National Grid	No	
154192	1	03/31/17	2017 Q1	Tariff 2016	7.70	6.00	05/23/17		Operational	National Grid	No	
154193	1	03/30/17	2017 Q1	Tariff 2016	2.40	2.00	05/04/17		Operational	National Grid	No	
154194	1	03/30/17	2017 Q1	Tariff 2016	7.41	6.00	08/04/17		Operational	National Grid	No	
154207	1	03/31/17	2017 Q1	Tariff 2016	8.68	7.60	06/15/17		Operational	National Grid	No	
154210	1	03/31/17	2017 Q1	Tariff 2016	3.85	3.00		09/21/17	Removed	National Grid	No	
154211	1	03/31/17	2017 Q1	Tariff 2016	7.15	6.00	06/20/17		Operational	National Grid	No	
154212	1	03/31/17	2017 Q1	Tariff 2016	7.83	6.00	05/23/17		Operational	National Grid	No	
154213	1	03/31/17	2017 Q1	Tariff 2016	5.23	5.00	06/26/17		Operational	National Grid	No	
154215	1	03/13/17	2017 Q1	Tariff 2016	5.13	3.80	05/11/17		Operational	National Grid	No	
154216	1	03/13/17	2017 Q1	Tariff 2016	5.94	5.00	06/27/17		Operational	National Grid	No	
154222	1	03/13/17	2017 Q1	Tariff 2016	6.48	5.00	06/12/17		Operational	National Grid	No	

			_				Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
154227	1	03/22/17	2017 Q1	Tariff 2016	7.04	6.00	05/09/17		Operational	National Grid	No	
154235	1	03/22/17	2017 Q1	Tariff 2016	5.40	5.00	04/25/17		Operational	National Grid	No	
154241	1	03/30/17	2017 Q1	Tariff 2016	5.22	4.50	09/05/17		Operational	National Grid	No	
154243	1	03/30/17	2017 Q1	Tariff 2016	7.54	6.50	08/30/17		Operational	National Grid	No	
154244	1	03/30/17	2017 Q1	Tariff 2016	7.48	6.00	07/05/17		Operational	National Grid	No	
154247	1	03/30/17	2017 Q1	Tariff 2016	6.50	6.00	07/07/17		Operational	National Grid	No	
154248	1	03/30/17	2017 Q1	Tariff 2016	10.73	10.00	07/26/17		Operational	National Grid	No	
154250	1	03/31/17	2017 Q1	Tariff 2016	7.43	6.00	05/25/17		Operational	National Grid	No	
154251	1	03/31/17	2017 Q1	Tariff 2016	7.15	6.00	08/15/17		Operational	National Grid	No	
154252	1	03/31/17	2017 Q1	Tariff 2016	5.40	5.00	08/11/17		Operational	National Grid	No	
154255	1	03/31/17	2017 Q1	Tariff 2016	10.73	10.00	10/11/17		Operational	National Grid	No	
154256	1	06/09/17	2017 Q2	Tariff 2017	8.67	7.60	08/16/17		Operational	National Grid	No	
154261	1	03/15/17	2017 Q1	Tariff 2016	6.92	6.00	04/25/17		Operational	National Grid	No	
154263	1	03/15/17	2017 Q1	Tariff 2016	5.42	5.00	05/09/17		Operational	National Grid	No	
154264	1	03/15/17	2017 Q1	Tariff 2016	4.93	4.25	06/05/17		Operational	National Grid	No	
154267	1	03/15/17	2017 Q1	Tariff 2016	2.85	3.00	05/09/17		Operational	National Grid	No	
154275	1	03/22/17	2017 Q1	Tariff 2016	10.26	7.60	07/28/17		Operational	National Grid	No	
154277	1	03/22/17	2017 Q1	Tariff 2016	4.32	3.80	05/25/17		Operational	National Grid	No	
154278	1	03/22/17	2017 Q1	Tariff 2016	4.06	3.80	06/12/17		Operational	National Grid	No	
154303	1	05/01/17	2017 Q2	Tariff 2017	5.60	5.00	06/20/17		Operational	National Grid	No	
154305	1	03/31/17	2017 Q1	Tariff 2016	7.29	6.00	05/30/17		Operational	National Grid	No	
154311	1	03/15/17	2017 Q1	Tariff 2016	7.54	7.60	04/25/17		Operational	National Grid	No	
154312	1	03/16/17	2017 Q1	Tariff 2016	6.84	7.60	06/14/17		Operational	National Grid	No	
154328	1	03/23/17	2017 Q1	Tariff 2016	6.21	5.00	05/30/17		Operational	National Grid	No	
154333	1	03/30/17	2017 Q1	Tariff 2016	7.50	6.25	06/08/17		Operational	National Grid	No	
154338	1	03/31/17	2017 Q1	Tariff 2016	10.73	9.25	09/08/17		Operational	National Grid	No	
154344	1	03/31/17	2017 Q1	Tariff 2016	4.35	3.80	07/14/17		Operational	National Grid	No	
154345	1	03/31/17	2017 Q1	Tariff 2016	5.78	5.00	05/24/17		Operational	National Grid	No	
154347	1	03/31/17	2017 Q1	Tariff 2016	7.32	7.60	08/11/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
154348	1	03/31/17	2017 Q1	Tariff 2016	6.88	6.00	06/29/17		Operational	National Grid	No	
154351	1	03/31/17	2017 Q1	Tariff 2016	10.73	10.00		09/05/17	Removed	National Grid	No	
154360	1	03/16/17	2017 Q1	Tariff 2016	4.56	3.80	05/11/17		Operational	National Grid	No	
154364	1	03/23/17	2017 Q1	Tariff 2016	5.94	5.00	05/22/17		Operational	National Grid	No	
154365	1	03/23/17	2017 Q1	Tariff 2016	7.02	6.00	07/11/17		Operational	National Grid	No	
154367	1	03/23/17	2017 Q1	Tariff 2016	4.59	3.80	05/11/17		Operational	National Grid	No	
154378	1	03/31/17	2017 Q1	Tariff 2016	4.93	4.25	09/05/17		Operational	National Grid	No	
154379	1	03/31/17	2017 Q1	Tariff 2016	4.13	3.80	06/16/17		Operational	National Grid	No	
154382	1	03/31/17	2017 Q1	Tariff 2016	5.40	5.00	06/01/17		Operational	National Grid	No	
154383	1	03/31/17	2017 Q1	Tariff 2016	4.59	4.25	06/08/17		Operational	National Grid	No	
154391	1	03/31/17	2017 Q1	Tariff 2016	5.19	5.00	07/07/17		Operational	National Grid	No	
154401	1	03/16/17	2017 Q1	Tariff 2016	5.70	5.00	05/15/17		Operational	National Grid	No	
154402	1	03/15/17	2017 Q1	Tariff 2016	4.56	3.80	08/04/17		Operational	National Grid	No	
154414	1	03/28/17	2017 Q1	Tariff 2016	5.80	5.00	07/20/17		Operational	National Grid	No	
154415	1	03/24/17	2017 Q1	Tariff 2016	10.80	9.00	04/27/17		Operational	National Grid	No	
154427	1	05/11/17	2017 Q2	Tariff 2017	8.37	7.60	06/27/17		Operational	National Grid	No	
154436	1	05/22/17	2017 Q2	Tariff 2017	4.86	3.80	06/27/17		Operational	National Grid	No	
154437	1	05/22/17	2017 Q2	Tariff 2017	5.04	3.80	10/10/17		Operational	National Grid	No	
154454	1	05/01/17	2017 Q2	Tariff 2017	4.13	3.80	06/29/17		Operational	National Grid	No	
154467	1	05/11/17	2017 Q2	Tariff 2017	5.50	5.00	07/26/17		Operational	National Grid	No	
154472	1	05/11/17	2017 Q2	Tariff 2017	6.48	5.00	06/27/17		Operational	National Grid	No	
154478	1	05/22/17	2017 Q2	Tariff 2017	8.96	7.60	07/05/17		Operational	National Grid	No	
154480	1	05/22/17	2017 Q2	Tariff 2017	2.45	3.00	06/29/17		Operational	National Grid	No	
154481	1	06/01/17	2017 Q2	Tariff 2017	6.21	5.59	08/23/17		Operational	National Grid	No	
154489	1	04/19/17	2017 Q2	Tariff 2017	3.85	3.00	05/23/17		Operational	National Grid	No	
154490	1	04/19/17	2017 Q2	Tariff 2017	5.78	5.00	06/01/17		Operational	National Grid	No	
154531	1	05/23/17	2017 Q2	Tariff 2017	7.84	6.00	08/02/17		Operational	National Grid	No	
154532	1	05/23/17	2017 Q2	Tariff 2017	8.68	7.60	08/07/17		Operational	National Grid	No	
154533	1	05/16/17	2017 Q2	Tariff 2017	4.86	3.80	07/26/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
154538	1	04/21/17	2017 Q2	Tariff 2017	4.13	3.50	06/26/17		Operational	National Grid	No	
154539	1	04/21/17	2017 Q2	Tariff 2017	4.95	3.80	06/20/17		Operational	National Grid	No	
154540	1	04/21/17	2017 Q2	Tariff 2017	3.58	3.00	07/11/17		Operational	National Grid	No	
154557	1	05/03/17	2017 Q2	Tariff 2017	7.14	7.00	07/11/17		Operational	National Grid	No	
154563	1	05/17/17	2017 Q2	Tariff 2017	6.72	6.00	08/04/17		Operational	National Grid	No	
154569	1	05/16/17	2017 Q2	Tariff 2017	7.02	6.00	06/30/17		Operational	National Grid	No	
154604	1	05/31/17	2017 Q2	Tariff 2017	6.21	5.00	08/31/17		Operational	National Grid	No	
154607	1	06/14/17	2017 Q2	Tariff 2017	5.04	5.00	09/18/17		Operational	National Grid	No	
154621	1	05/24/17	2017 Q2	Tariff 2017	4.93	5.00	07/19/17		Operational	National Grid	No	
154626	1	04/24/17	2017 Q2	Tariff 2017	6.96	6.00	09/14/17		Operational	National Grid	No	
154643	1	05/04/17	2017 Q2	Tariff 2017	8.83	7.60	08/11/17		Operational	National Grid	No	
154646	1	05/04/17	2017 Q2	Tariff 2017	5.26	5.00	07/07/17		Operational	National Grid	No	
154657	1	05/15/17	2017 Q2	Tariff 2017	5.13	3.80	07/13/17		Operational	National Grid	No	
154665	1	03/31/17	2017 Q1	Tariff 2016	2.28	3.00	06/08/17		Operational	National Grid	No	
154679	1	03/23/17	2017 Q1	Tariff 2016	10.44	9.00	05/22/17		Operational	National Grid	No	
154696	1	05/15/17	2017 Q2	Tariff 2017	8.80	7.60	06/28/17		Operational	National Grid	No	
154722	1	04/25/17	2017 Q2	Tariff 2017	7.56	6.00	08/30/17		Operational	National Grid	No	
154725	1	04/25/17	2017 Q2	Tariff 2017	9.80	7.60	08/04/17		Operational	National Grid	No	
154726	1	04/25/17	2017 Q2	Tariff 2017	4.86	3.80	05/23/17		Operational	National Grid	No	
154727	1	04/25/17	2017 Q2	Tariff 2017	4.67	3.80	05/30/17		Operational	National Grid	No	
154732	1	05/04/17	2017 Q2	Tariff 2017	5.60	5.00	07/26/17		Operational	National Grid	No	
154745	1	05/16/17	2017 Q2	Tariff 2017	6.60	5.00	07/07/17		Operational	National Grid	No	
154746	1	05/16/17	2017 Q2	Tariff 2017	4.86	3.80	07/17/17		Operational	National Grid	No	
154750	1	03/31/17	2017 Q1	Tariff 2016	9.90	7.60	08/01/17		Operational	National Grid	No	
154787	1	05/16/17	2017 Q2	Tariff 2017	6.90	6.90	08/22/17		Operational	National Grid	No	
154791	1	05/16/17	2017 Q2	Tariff 2017	10.71	10.00	07/28/17		Operational	National Grid	No	
154816	1	04/26/17	2017 Q2	Tariff 2017	4.42	3.80	08/31/17		Operational	National Grid	No	
154819	1	04/26/17	2017 Q2	Tariff 2017	7.41	6.00	06/23/17		Operational	National Grid	No	
154821	1	05/08/17	2017 Q2	Tariff 2017	6.33	5.00	07/13/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prio Update
154855	1	04/17/17	2017 Q2	Tariff 2017	8.56	7.60	07/13/17		Operational	National Grid	No	
154876	1	05/08/17	2017 Q2	Tariff 2017	7.56	6.00	08/03/17		Operational	National Grid	No	
154877	1	05/08/17	2017 Q2	Tariff 2017	7.98	6.00			Not Operational	National Grid	No	
154878	1	05/08/17	2017 Q2	Tariff 2017	5.50	5.00	05/24/17		Operational	National Grid	No	
154885	1	05/18/17	2017 Q2	Tariff 2017	7.41	6.00	09/06/17		Operational	National Grid	No	
154895	1	04/17/17	2017 Q2	Tariff 2017	3.03	3.00	07/18/17		Operational	National Grid	No	
154912	1	05/08/17	2017 Q2	Tariff 2017	4.95	3.80	07/19/17		Operational	National Grid	No	
154966	1	05/09/17	2017 Q2	Tariff 2017	6.60	5.00	07/14/17		Operational	National Grid	No	
154971	1	05/18/17	2017 Q2	Tariff 2017	7.83	6.75	07/21/17		Operational	National Grid	No	
154972	1	05/18/17	2017 Q2	Tariff 2017	8.70	7.25	07/20/17		Operational	National Grid	No	
154973	1	05/19/17	2017 Q2	Tariff 2017	10.80	9.00	07/11/17		Operational	National Grid	No	
154978	1	05/18/17	2017 Q2	Tariff 2017	7.84	6.00	08/17/17		Operational	National Grid	No	
154979	1	05/18/17	2017 Q2	Tariff 2017	4.49	4.03	08/21/17		Operational	National Grid	No	
155043	1	04/27/17	2017 Q2	Tariff 2017	6.75	5.00	08/17/17		Operational	National Grid	No	
155044	1	04/28/17	2017 Q2	Tariff 2017	2.28	3.00	09/06/17		Operational	National Grid	No	
155047	1	04/28/17	2017 Q2	Tariff 2017	6.60	5.00	06/20/17		Operational	National Grid	No	
155058	1	05/09/17	2017 Q2	Tariff 2017	8.40	7.60	08/07/17		Operational	National Grid	No	
155073	1	05/19/17	2017 Q2	Tariff 2017	9.90	9.00	06/20/17		Operational	National Grid	No	
155099	1	05/10/17	2017 Q2	Tariff 2017	10.24	10.00	06/30/17		Operational	National Grid	No	
155100	1	05/10/17	2017 Q2	Tariff 2017	8.37	7.60	09/12/17		Operational	National Grid	No	
155104	1	05/09/17	2017 Q2	Tariff 2017	3.99	3.00		08/24/17	Removed	National Grid	No	
155110	1	05/19/17	2017 Q2	Tariff 2017	7.15	6.00	06/27/17		Operational	National Grid	No	
155113	1	05/19/17	2017 Q2	Tariff 2017	5.13	3.80	06/28/17		Operational	National Grid	No	
155115	1	05/18/17	2017 Q2	Tariff 2017	5.52	4.97	10/10/17		Operational	National Grid	No	
155121	1	03/31/17	2017 Q1	Tariff 2016	9.28	7.60	06/15/17		Operational	National Grid	No	
155122	1	03/31/17	2017 Q1	Tariff 2016	9.30	7.60	09/25/17		Operational	National Grid	No	
155156	1	06/29/17	2017 Q2	Tariff 2017	3.30	3.00	10/18/17		Operational	National Grid	No	
155157	1	06/29/17	2017 Q2	Tariff 2017	5.30	5.00	07/27/17		Operational	National Grid	No	
155160	1	06/29/17	2017 Q2	Tariff 2017	2.39	3.00	09/08/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
155162	1	06/29/17	2017 Q2	Tariff 2017	5.04	3.80	09/06/17		Operational	National Grid	No	
155163	1	06/29/17	2017 Q2	Tariff 2017	5.22	5.00	08/08/17		Operational	National Grid	No	
155167	1	06/01/17	2017 Q2	Tariff 2017	2.90	3.00	07/19/17		Operational	National Grid	No	
155171	1	05/31/17	2017 Q2	Tariff 2017	5.41	5.00	08/17/17		Operational	National Grid	No	
155193	1	06/21/17	2017 Q2	Tariff 2017	9.57	10.00	09/13/17		Operational	National Grid	No	
155198	1	06/30/17	2017 Q2	Tariff 2017	4.27	3.80	10/18/17		Operational	National Grid	No	
155212	1	06/30/17	2017 Q2	Tariff 2017	5.51	5.00	08/17/17		Operational	National Grid	No	
155213	1	06/30/17	2017 Q2	Tariff 2017	3.30	3.00	08/24/17		Operational	National Grid	No	
155217	1	06/09/17	2017 Q2	Tariff 2017	6.75	6.00	09/30/17		Operational	National Grid	No	
155233	1	06/13/17	2017 Q2	Tariff 2017	5.70	5.00	08/16/17		Operational	National Grid	No	
155234	1	06/13/17	2017 Q2	Tariff 2017	5.51	5.00	07/20/17		Operational	National Grid	No	
155236	1	06/21/17	2017 Q2	Tariff 2017	10.60	10.00	07/31/17		Operational	National Grid	No	
155238	1	07/06/17	2017 Q3	Tariff 2017	4.06	3.00	10/11/17		Operational	National Grid	No	
155242	1	06/22/17	2017 Q2	Tariff 2017	8.41	7.60	07/28/17		Operational	National Grid	No	
155243	1	06/26/17	2017 Q2	Tariff 2017	9.76	10.00	09/08/17		Operational	National Grid	No	
155246	1	06/30/17	2017 Q2	Tariff 2017	3.85	3.00	09/05/17		Operational	National Grid	No	
155247	1	06/30/17	2017 Q2	Tariff 2017	5.80	5.00	10/11/17		Operational	National Grid	No	
155248	1	06/30/17	2017 Q2	Tariff 2017	3.85	3.00	10/11/17		Operational	National Grid	No	
155249	1	06/30/17	2017 Q2	Tariff 2017	3.85	3.00	08/10/17		Operational	National Grid	No	
155250	1	06/30/17	2017 Q2	Tariff 2017	8.24	6.75	08/09/17		Operational	National Grid	No	
155254	1	08/22/17	2017 Q3	Tariff 2017	5.36	4.64	10/10/17		Operational	National Grid	No	
155255	1	06/30/17	2017 Q2	Tariff 2017	9.28	7.60	10/13/17		Operational	National Grid	No	
155259	1	07/12/17	2017 Q3	Tariff 2017	5.94	5.00	09/05/17		Operational	National Grid	No	
155260	1	07/25/17	2017 Q3	Tariff 2017	3.45	3.00	09/22/17		Operational	National Grid	No	
155262	1	06/02/17	2017 Q2	Tariff 2017	4.05	3.00	07/28/17		Operational	National Grid	No	
155276	1	06/14/17	2017 Q2	Tariff 2017	9.54	7.60	09/28/17		Operational	National Grid	No	
155281	1	06/22/17	2017 Q2	Tariff 2017	7.98	6.00	09/08/17		Operational	National Grid	No	
155285	1	07/27/17	2017 Q3	Tariff 2017	3.98	3.00	08/24/17		Operational	National Grid	No	
155286	1	06/22/17	2017 Q2	Tariff 2017	2.20	3.00	09/05/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
155311	1	06/05/17	2017 Q2	Tariff 2017	7.98	6.00	08/09/17		Operational	National Grid	No	
155332	1	06/23/17	2017 Q2	Tariff 2017	6.09	6.00	07/11/17		Operational	National Grid	No	
155333	1	06/22/17	2017 Q2	Tariff 2017	8.22	7.60	07/21/17		Operational	National Grid	No	
155335	1	06/23/17	2017 Q2	Tariff 2017	8.37	7.60	09/12/17		Operational	National Grid	No	
155355	1	06/05/17	2017 Q2	Tariff 2017	5.30	5.00	07/31/17		Operational	National Grid	No	
155359	1	06/14/17	2017 Q2	Tariff 2017	6.96	6.00	07/17/17		Operational	National Grid	No	
155360	1	06/14/17	2017 Q2	Tariff 2017	5.51	5.00	08/17/17		Operational	National Grid	No	
155361	1	06/14/17	2017 Q2	Tariff 2017	6.09	6.00	07/27/17		Operational	National Grid	No	
155378	1	06/23/17	2017 Q2	Tariff 2017	5.57	5.00	08/09/17		Operational	National Grid	No	
155379	1	06/23/17	2017 Q2	Tariff 2017	5.50	5.00	07/26/17		Operational	National Grid	No	
155380	1	06/23/17	2017 Q2	Tariff 2017	5.50	5.00	08/08/17		Operational	National Grid	No	
155396	1	06/02/17	2017 Q2	Tariff 2017	2.12	3.00	08/08/17		Operational	National Grid	No	
155398	1	06/05/17	2017 Q2	Tariff 2017	4.32	3.80	07/31/17		Operational	National Grid	No	
155406	1	06/26/17	2017 Q2	Tariff 2017	5.88	6.00	10/24/17		Operational	National Grid	No	
155407	1	06/15/17	2017 Q2	Tariff 2017	9.28	7.60	08/04/17		Operational	National Grid	No	
155409	1	06/15/17	2017 Q2	Tariff 2017	7.41	6.00	10/10/17		Operational	National Grid	No	
155410	1	06/15/17	2017 Q2	Tariff 2017	5.30	5.00	09/22/17		Operational	National Grid	No	
155411	1	06/15/17	2017 Q2	Tariff 2017	10.34	10.00	09/05/17		Operational	National Grid	No	
155412	1	06/27/17	2017 Q2	Tariff 2017	8.51	10.00	08/17/17		Operational	National Grid	No	
155417	1	06/26/17	2017 Q2	Tariff 2017	6.60	5.50	07/24/17		Operational	National Grid	No	
155429	1	05/24/17	2017 Q2	Tariff 2017	3.36	3.00	08/04/17		Operational	National Grid	No	
155430	1	05/24/17	2017 Q2	Tariff 2017	4.05	3.00	08/08/17		Operational	National Grid	No	
155431	1	05/25/17	2017 Q2	Tariff 2017	8.91	7.60	08/28/17		Operational	National Grid	No	
155433	1	05/25/17	2017 Q2	Tariff 2017	5.30	5.00	10/05/17		Operational	National Grid	No	
155436	1	05/25/17	2017 Q2	Tariff 2017	4.95	3.80	07/20/17		Operational	National Grid	No	
155443	1	06/06/17	2017 Q2	Tariff 2017	4.56	3.80	08/31/17		Operational	National Grid	No	
155444	1	06/07/17	2017 Q2	Tariff 2017	3.77	3.80	08/08/17		Operational	National Grid	No	
155445	1	06/06/17	2017 Q2	Tariff 2017	6.89	6.00	08/23/17		Operational	National Grid	No	
155446	1	06/06/17	2017 Q2	Tariff 2017	4.40	3.80	07/17/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
155447	1	06/06/17	2017 Q2	Tariff 2017	5.30	5.00	08/10/17		Operational	National Grid	No	
155448	1	06/07/17	2017 Q2	Tariff 2017	5.04	3.80	09/25/17		Operational	National Grid	No	
155466	1	06/28/17	2017 Q2	Tariff 2017	9.80	7.60	08/17/17		Operational	National Grid	No	
155473	1	06/02/17	2017 Q2	Tariff 2017	4.95	3.80	07/26/17		Operational	National Grid	No	
155488	1	06/06/17	2017 Q2	Tariff 2017	3.85	3.00	07/27/17		Operational	National Grid	No	
155489	1	06/06/17	2017 Q2	Tariff 2017	3.51	3.00	06/28/17		Operational	National Grid	No	
155496	1	08/30/17	2017 Q3	Tariff 2017	4.35	3.75	10/11/17		Operational	National Grid	No	
155506	1	06/16/17	2017 Q2	Tariff 2017	5.22	5.00	08/15/17		Operational	National Grid	No	
155507	1	07/19/17	2017 Q3	Tariff 2017	4.80	5.00	09/29/17		Operational	National Grid	No	
155526	1	05/26/17	2017 Q2	Tariff 2017	9.30	7.75	07/05/17		Operational	National Grid	No	
155527	1	05/24/17	2017 Q2	Tariff 2017	6.96	6.00	09/14/17		Operational	National Grid	No	
155531	1	06/07/17	2017 Q2	Tariff 2017	10.83	10.00	09/06/17		Operational	National Grid	No	
155532	1	06/07/17	2017 Q2	Tariff 2017	3.06	3.00	07/14/17		Operational	National Grid	No	
155533	1	06/07/17	2017 Q2	Tariff 2017	4.27	3.80	09/19/17		Operational	National Grid	No	
155538	1	06/07/17	2017 Q2	Tariff 2017	6.38	5.00	08/04/17		Operational	National Grid	No	
155541	1	06/16/17	2017 Q2	Tariff 2017	7.40	7.25	07/13/17		Operational	National Grid	No	
155558	1	06/28/17	2017 Q2	Tariff 2017	9.72	7.60	08/08/17		Operational	National Grid	No	
155560	1	06/27/17	2017 Q2	Tariff 2017	3.71	3.00	07/31/17		Operational	National Grid	No	
155562	1	06/27/17	2017 Q2	Tariff 2017	10.44	10.00	07/19/17		Operational	National Grid	No	
155587	1	06/20/17	2017 Q2	Tariff 2017	4.95	3.80	08/22/17		Operational	National Grid	No	
155590	1	06/19/17	2017 Q2	Tariff 2017	4.84	3.80	08/30/17		Operational	National Grid	No	
155591	1	06/19/17	2017 Q2	Tariff 2017	2.03	1.75	10/10/17		Operational	National Grid	No	
155592	1	06/19/17	2017 Q2	Tariff 2017	8.48	7.60	08/22/17		Operational	National Grid	No	
155593	1	06/19/17	2017 Q2	Tariff 2017	7.42	6.00	07/26/17		Operational	National Grid	No	
155594	1	06/19/17	2017 Q2	Tariff 2017	10.83	10.00	08/16/17		Operational	National Grid	No	
155595	1	06/19/17	2017 Q2	Tariff 2017	7.68	6.00	08/31/17		Operational	National Grid	No	
155596	1	06/20/17	2017 Q2	Tariff 2017	6.89	6.00	08/16/17		Operational	National Grid	No	
155597	1	06/27/17	2017 Q2	Tariff 2017	6.89	6.00	08/22/17		Operational	National Grid	No	
155598	1	06/27/17	2017 Q2	Tariff 2017	3.71	3.00	07/31/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prio Update
155612	1	05/30/17	2017 Q2	Tariff 2017	5.70	5.00	09/25/17		Operational	National Grid	No	
155613	1	06/02/17	2017 Q2	Tariff 2017	4.77	3.80	06/27/17		Operational	National Grid	No	
155627	1	06/08/17	2017 Q2	Tariff 2017	10.83	10.00		07/19/17	Removed	National Grid	No	
155630	1	06/08/17	2017 Q2	Tariff 2017	10.87	10.00	07/14/17		Operational	National Grid	No	
155631	1	06/08/17	2017 Q2	Tariff 2017	9.90	7.60	08/08/17		Operational	National Grid	No	
155633	1	06/20/17	2017 Q2	Tariff 2017	10.87	10.00	07/26/17		Operational	National Grid	No	
155637	1	06/20/17	2017 Q2	Tariff 2017	6.63	5.00	10/10/17		Operational	National Grid	No	
155639	1	06/20/17	2017 Q2	Tariff 2017	6.63	5.00	08/03/17		Operational	National Grid	No	
155640	1	06/20/17	2017 Q2	Tariff 2017	10.83	10.00		09/11/17	Removed	National Grid	No	
155641	1	06/19/17	2017 Q2	Tariff 2017	7.69	6.00	07/31/17		Operational	National Grid	No	
155648	1	06/27/17	2017 Q2	Tariff 2017	8.48	7.60	09/05/17		Operational	National Grid	No	
155649	1	06/27/17	2017 Q2	Tariff 2017	10.73	10.00	08/30/17		Operational	National Grid	No	
155650	1	06/27/17	2017 Q2	Tariff 2017	6.60	5.00	09/06/17		Operational	National Grid	No	
155674	1	07/12/17	2017 Q3	Tariff 2017	4.24	3.80	08/23/17		Operational	National Grid	No	
155675	1	06/19/17	2017 Q2	Tariff 2017	5.57	5.00	07/27/17		Operational	National Grid	No	
155678	1	06/20/17	2017 Q2	Tariff 2017	6.09	6.00	10/24/17		Operational	National Grid	No	
155681	1	06/20/17	2017 Q2	Tariff 2017	3.98	3.00	07/26/17		Operational	National Grid	No	
155691	1	06/27/17	2017 Q2	Tariff 2017	10.07	10.00	08/04/17		Operational	National Grid	No	
155692	1	06/27/17	2017 Q2	Tariff 2017	9.54	7.60	09/06/17		Operational	National Grid	No	
155693	1	06/28/17	2017 Q2	Tariff 2017	8.91	7.56	08/03/17		Operational	National Grid	No	
155694	1	06/28/17	2017 Q2	Tariff 2017	4.69	3.50	09/27/17		Operational	National Grid	No	
155695	1	06/28/17	2017 Q2	Tariff 2017	6.63	5.00	08/28/17		Operational	National Grid	No	
155726	1	06/20/17	2017 Q2	Tariff 2017	6.72	6.00	09/25/17		Operational	National Grid	No	
155727	1	06/20/17	2017 Q2	Tariff 2017	7.42	6.00	08/11/17		Operational	National Grid	No	
155735	1	06/28/17	2017 Q2	Tariff 2017	4.95	3.80	08/03/17		Operational	National Grid	No	
155736	1	06/28/17	2017 Q2	Tariff 2017	9.81	7.60	09/21/17		Operational	National Grid	No	
155737	1	06/28/17	2017 Q2	Tariff 2017	5.83	5.00	08/08/17		Operational	National Grid	No	
155747	1	06/01/17	2017 Q2	Tariff 2017	8.54	7.00	08/03/17		Operational	National Grid	No	
155748	1	06/01/17	2017 Q2	Tariff 2017	5.88	5.00	08/23/17		Operational	National Grid	No	

							Other System De	etails		_		
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
155749	1	05/31/17	2017 Q2	Tariff 2017	9.98	7.60	08/21/17		Operational	National Grid	No	
155750	1	05/31/17	2017 Q2	Tariff 2017	10.26	7.60	08/23/17		Operational	National Grid	No	
155759	1	06/08/17	2017 Q2	Tariff 2017	3.42	3.00	10/10/17		Operational	National Grid	No	
155760	1	06/09/17	2017 Q2	Tariff 2017	7.41	6.00	08/17/17		Operational	National Grid	No	
155761	1	06/12/17	2017 Q2	Tariff 2017	9.81	7.60	07/14/17		Operational	National Grid	No	
155765	1	06/20/17	2017 Q2	Tariff 2017	6.36	5.00	08/31/17		Operational	National Grid	No	
155766	1	06/20/17	2017 Q2	Tariff 2017	5.57	5.00	08/31/17		Operational	National Grid	No	
155767	1	06/20/17	2017 Q2	Tariff 2017	7.50	6.25	08/08/17		Operational	National Grid	No	
155772	1	06/20/17	2017 Q2	Tariff 2017	3.85	3.00	07/28/17		Operational	National Grid	No	
155773	1	06/20/17	2017 Q2	Tariff 2017	5.30	5.00	08/01/17		Operational	National Grid	No	
155775	1	06/28/17	2017 Q2	Tariff 2017	5.04	3.80	08/10/17		Operational	National Grid	No	
155776	1	06/28/17	2017 Q2	Tariff 2017	10.87	10.00	08/09/17		Operational	National Grid	No	
155789	1	06/01/17	2017 Q2	Tariff 2017	9.90	10.00	07/18/17		Operational	National Grid	No	
155794	1	05/31/17	2017 Q2	Tariff 2017	6.48	5.00	10/04/17		Operational	National Grid	No	
155798	1	06/09/17	2017 Q2	Tariff 2017	4.77	3.80	09/18/17		Operational	National Grid	No	
155799	1	06/09/17	2017 Q2	Tariff 2017	6.84	6.00	08/15/17		Operational	National Grid	No	
155803	1	06/09/17	2017 Q2	Tariff 2017	5.13	3.80	08/16/17		Operational	National Grid	No	
155804	1	06/09/17	2017 Q2	Tariff 2017	4.77	3.80	07/17/17		Operational	National Grid	No	
155805	1	06/07/17	2017 Q2	Tariff 2017	9.97	7.60	09/05/17		Operational	National Grid	No	
155808	1	06/08/17	2017 Q2	Tariff 2017	3.45	3.00	07/19/17		Operational	National Grid	No	
155810	1	06/20/17	2017 Q2	Tariff 2017	4.58	3.75	08/09/17		Operational	National Grid	No	
155813	1	06/20/17	2017 Q2	Tariff 2017	7.69	6.00	07/19/17		Operational	National Grid	No	
155814	1	06/20/17	2017 Q2	Tariff 2017	3.92	3.00	07/21/17		Operational	National Grid	No	
155815	1	06/26/17	2017 Q2	Tariff 2017	2.80	3.00		10/05/17	Removed	National Grid	No	
155820	1	09/01/17	2017 Q3	Tariff 2017	6.67	5.00	10/12/17		Operational	National Grid	No	
155849	1	06/13/17	2017 Q2	Tariff 2017	5.80	5.00	07/28/17		Operational	National Grid	No	
155851	1	08/03/17	2017 Q3	Tariff 2017	9.08	7.60	09/06/17		Operational	National Grid	No	
155853	1	08/03/17	2017 Q3	Tariff 2017	5.23	5.00	09/06/17		Operational	National Grid	No	
155859	1	08/04/17	2017 Q3	Tariff 2017	5.04	3.80	09/22/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
155860	1	08/04/17	2017 Q3	Tariff 2017	6.38	5.50	08/30/17		Operational	National Grid	No	
155863	1	08/23/17	2017 Q3	Tariff 2017	4.40	3.80	09/22/17		Operational	National Grid	No	
155867	1	08/21/17	2017 Q3	Tariff 2017	9.00	7.60	09/19/17		Operational	National Grid	No	
155873	1	08/18/17	2017 Q3	Tariff 2017	2.81	3.00	09/19/17		Operational	National Grid	No	
155876	1	07/11/17	2017 Q3	Tariff 2017	6.33	5.00	08/22/17		Operational	National Grid	No	
155879	1	07/11/17	2017 Q3	Tariff 2017	9.90	7.60	09/05/17		Operational	National Grid	No	
155880	1	07/11/17	2017 Q3	Tariff 2017	5.23	5.00	09/06/17		Operational	National Grid	No	
155884	1	07/11/17	2017 Q3	Tariff 2017	4.77	3.80	08/17/17		Operational	National Grid	No	
155885	1	07/13/17	2017 Q3	Tariff 2017	2.65	3.00	10/10/17		Operational	National Grid	No	
155888	1	07/26/17	2017 Q3	Tariff 2017	5.79	4.75	10/10/17		Operational	National Grid	No	
155889	1	07/20/17	2017 Q3	Tariff 2017	10.88	8.50	09/21/17		Operational	National Grid	No	
155890	1	07/20/17	2017 Q3	Tariff 2017	5.80	5.00		08/30/17	Removed	National Grid	No	
155895	1	07/20/17	2017 Q3	Tariff 2017	7.37	6.00	08/23/17		Operational	National Grid	No	
155897	1	07/20/17	2017 Q3	Tariff 2017	5.78	5.00	09/06/17		Operational	National Grid	No	
155899	1	08/04/17	2017 Q3	Tariff 2017	7.15	6.00	09/22/17		Operational	National Grid	No	
155901	1	08/04/17	2017 Q3	Tariff 2017	4.67	3.80	09/28/17		Operational	National Grid	No	
155904	1	08/04/17	2017 Q3	Tariff 2017	10.73	10.00	10/10/17		Operational	National Grid	No	
155905	1	08/04/17	2017 Q3	Tariff 2017	9.90	7.60	09/26/17		Operational	National Grid	No	
155907	1	08/07/17	2017 Q3	Tariff 2017	5.50	5.00	10/10/17		Operational	National Grid	No	
155908	1	08/03/17	2017 Q3	Tariff 2017	4.50	3.80	08/23/17		Operational	National Grid	No	
155917	1	08/22/17	2017 Q3	Tariff 2017	3.85	3.00	10/11/17		Operational	National Grid	No	
155919	1	08/22/17	2017 Q3	Tariff 2017	9.08	10.00	09/22/17		Operational	National Grid	No	
155922	1	07/11/17	2017 Q3	Tariff 2017	8.80	7.60	10/20/17		Operational	National Grid	No	
155927	1	07/12/17	2017 Q3	Tariff 2017	7.43	6.00	09/12/17		Operational	National Grid	No	
155931	1	07/21/17	2017 Q3	Tariff 2017	10.71	7.82	08/31/17		Operational	National Grid	No	
155937	1	07/21/17	2017 Q3	Tariff 2017	8.53	7.60	09/19/17		Operational	National Grid	No	
155945	1	08/04/17	2017 Q3	Tariff 2017	5.78	5.00		10/27/17	Removed	National Grid	No	
155946	1	08/04/17	2017 Q3	Tariff 2017	5.04	3.80	10/11/17		Operational	National Grid	No	
155947	1	08/04/17	2017 Q3	Tariff 2017	8.80	7.60	09/26/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
155959	1	10/13/17	2017 Q4	Tariff 2017	3.64	3.00	12/08/17		Operational	National Grid	No	
155964	1	07/12/17	2017 Q3	Tariff 2017	10.60	10.00	10/20/17		Operational	National Grid	No	
155966	1	07/12/17	2017 Q3	Tariff 2017	7.70	6.00	10/10/17		Operational	National Grid	No	
155967	1	07/12/17	2017 Q3	Tariff 2017	3.14	3.80		07/18/17	Removed	National Grid	No	
155975	1	07/13/17	2017 Q3	Tariff 2017	5.23	5.00	08/23/17		Operational	National Grid	No	
155980	1	07/26/17	2017 Q3	Tariff 2017	2.57	3.80		08/03/17	Removed	National Grid	No	
155983	1	07/24/17	2017 Q3	Tariff 2017	10.92	10.00	09/21/17		Operational	National Grid	No	
155984	1	07/24/17	2017 Q3	Tariff 2017	10.73	10.00	09/21/17		Operational	National Grid	No	
155987	1	08/07/17	2017 Q3	Tariff 2017	4.77	5.00	09/19/17		Operational	National Grid	No	
155988	1	08/03/17	2017 Q3	Tariff 2017	4.95	3.80			Not Operational	National Grid	No	
155989	1	08/07/17	2017 Q3	Tariff 2017	7.56	7.64			Not Operational	National Grid	No	
155995	1	08/07/17	2017 Q3	Tariff 2017	3.99	3.80	01/11/18		Operational	National Grid	No	
155996	1	08/08/17	2017 Q3	Tariff 2017	3.99	4.06			Not Operational	National Grid	No	
155998	1	08/31/17	2017 Q3	Tariff 2017	10.44	10.00	09/30/17		Operational	National Grid	No	
156006	1	08/24/17	2017 Q3	Tariff 2017	4.20	3.36	10/04/17		Operational	National Grid	No	
156008	1	07/13/17	2017 Q3	Tariff 2017	3.98	3.00	08/11/17		Operational	National Grid	No	
156018	1	07/14/17	2017 Q3	Tariff 2017	4.68	3.80	08/23/17		Operational	National Grid	No	
156021	1	07/24/17	2017 Q3	Tariff 2017	7.93	6.00	08/31/17		Operational	National Grid	No	
156022	1	07/24/17	2017 Q3	Tariff 2017	3.85	3.00	10/10/17		Operational	National Grid	No	
156024	1	07/25/17	2017 Q3	Tariff 2017	8.25	7.60		08/03/17	Removed	National Grid	No	
156025	1	07/24/17	2017 Q3	Tariff 2017	10.73	10.00	09/07/17		Operational	National Grid	No	
156026	1	07/24/17	2017 Q3	Tariff 2017	4.51	3.80	09/30/17		Operational	National Grid	No	
156027	1	07/24/17	2017 Q3	Tariff 2017	3.30	3.00	08/23/17		Operational	National Grid	No	
156029	1	07/24/17	2017 Q3	Tariff 2017	7.43	6.00	08/31/17		Operational	National Grid	No	
156031	1	08/07/17	2017 Q3	Tariff 2017	6.16	7.60	01/03/18		Operational	National Grid	No	
156035	1	08/07/17	2017 Q3	Tariff 2017	6.27	5.00	11/02/17		Operational	National Grid	No	
156036	1	08/07/17	2017 Q3	Tariff 2017	7.32	6.00	09/07/17		Operational	National Grid	No	
156037	1	08/04/17	2017 Q3	Tariff 2017	10.15	8.75	12/13/17		Operational	National Grid	No	
156039	1	08/07/17	2017 Q3	Tariff 2017	10.50	10.00	09/19/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
156043	1	08/29/17	2017 Q3	Tariff 2017	6.60	6.00	09/19/17		Operational	National Grid	No	
156044	1	08/29/17	2017 Q3	Tariff 2017	3.60	3.48	10/10/17		Operational	National Grid	No	
156053	1	09/05/17	2017 Q3	Tariff 2017	5.61	5.00	10/10/17		Operational	National Grid	No	
156056	1	07/14/17	2017 Q3	Tariff 2017	4.95	3.80	10/05/17		Operational	National Grid	No	
156074	1	07/25/17	2017 Q3	Tariff 2017	3.58	3.00	09/21/17		Operational	National Grid	No	
156076	1	07/25/17	2017 Q3	Tariff 2017	7.70	6.00	09/07/17		Operational	National Grid	No	
156089	1	07/03/17	2017 Q3	Tariff 2017	5.51	4.75	09/13/17		Operational	National Grid	No	
156090	1	07/03/17	2017 Q3	Tariff 2017	8.70	7.50	10/04/17		Operational	National Grid	No	
156095	1	07/06/17	2017 Q3	Tariff 2017	4.30	3.80	09/22/17		Operational	National Grid	No	
156096	1	07/05/17	2017 Q3	Tariff 2017	10.73	10.00	09/05/17		Operational	National Grid	No	
156097	1	07/03/17	2017 Q3	Tariff 2017	10.80	10.00	09/06/17		Operational	National Grid	No	
156101	1	07/14/17	2017 Q3	Tariff 2017	7.43	6.00	10/13/17		Operational	National Grid	No	
156103	1	07/14/17	2017 Q3	Tariff 2017	7.70	6.00	09/19/17		Operational	National Grid	No	
156105	1	07/14/17	2017 Q3	Tariff 2017	6.05	5.00	08/22/17		Operational	National Grid	No	
156108	1	07/14/17	2017 Q3	Tariff 2017	3.85	3.00	08/31/17		Operational	National Grid	No	
156110	1	07/14/17	2017 Q3	Tariff 2017	5.50	5.00	09/19/17		Operational	National Grid	No	
156115	1	07/25/17	2017 Q3	Tariff 2017	6.60	5.00	08/30/17		Operational	National Grid	No	
156116	1	07/25/17	2017 Q3	Tariff 2017	4.51	3.80	09/06/17		Operational	National Grid	No	
156120	1	07/25/17	2017 Q3	Tariff 2017	9.63	7.60	09/27/17		Operational	National Grid	No	
156122	1	08/04/17	2017 Q3	Tariff 2017	3.58	3.00	08/30/17		Operational	National Grid	No	
156123	1	08/08/17	2017 Q3	Tariff 2017	6.67	5.00	10/10/17		Operational	National Grid	No	
156124	1	08/10/17	2017 Q3	Tariff 2017	10.98	10.00	10/11/17		Operational	National Grid	No	
156125	1	09/08/17	2017 Q3	Tariff 2017	7.20	7.60			Not Operational	National Grid	No	
156129	1	08/08/17	2017 Q3	Tariff 2017	4.40	3.80			Not Operational	National Grid	No	
156133	1	08/08/17	2017 Q3	Tariff 2017	4.13	3.80	02/23/18		Operational	National Grid	No	
156146	1	07/14/17	2017 Q3	Tariff 2017	4.95	3.80	08/23/17		Operational	National Grid	No	
156147	1	07/14/17	2017 Q3	Tariff 2017	6.60	5.00	08/31/17		Operational	National Grid	No	
156148	1	07/14/17	2017 Q3	Tariff 2017	11.11	10.00	09/30/17		Operational	National Grid	No	
156153	1	07/14/17	2017 Q3	Tariff 2017	5.83	5.00	08/17/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
156157	1	07/26/17	2017 Q3	Tariff 2017	14.49	8.25	09/30/17		Operational	National Grid	No	
156167	1	07/26/17	2017 Q3	Tariff 2017	8.80	7.60	08/30/17		Operational	National Grid	No	
156169	1	08/08/17	2017 Q3	Tariff 2017	5.61	5.00	09/14/17		Operational	National Grid	No	
156189	1	07/05/17	2017 Q3	Tariff 2017	6.38	6.00	10/06/17		Operational	National Grid	No	
156190	1	07/05/17	2017 Q3	Tariff 2017	4.93	3.80	09/25/17		Operational	National Grid	No	
156193	1	07/26/17	2017 Q3	Tariff 2017	9.86	7.60	09/28/17		Operational	National Grid	No	
156194	1	07/14/17	2017 Q3	Tariff 2017	2.12	3.00	09/12/17		Operational	National Grid	No	
156207	1	07/26/17	2017 Q3	Tariff 2017	10.18	7.60		09/05/17	Removed	National Grid	No	
156211	1	07/26/17	2017 Q3	Tariff 2017	5.23	5.00	09/08/17		Operational	National Grid	No	
156213	1	07/26/17	2017 Q3	Tariff 2017	8.80	7.60	10/05/17		Operational	National Grid	No	
156214	1	07/26/17	2017 Q3	Tariff 2017	5.22	5.00		09/07/17	Removed	National Grid	No	
156217	1	08/09/17	2017 Q3	Tariff 2017	3.03	3.00	10/10/17		Operational	National Grid	No	
156218	1	08/09/17	2017 Q3	Tariff 2017	8.70	7.60	10/10/17		Operational	National Grid	No	
156219	1	08/09/17	2017 Q3	Tariff 2017	7.92	7.60	09/06/17		Operational	National Grid	No	
156220	1	08/09/17	2017 Q3	Tariff 2017	6.33	5.00	09/25/17		Operational	National Grid	No	
156221	1	08/08/17	2017 Q3	Tariff 2017	10.87	10.00	09/30/17		Operational	National Grid	No	
156239	1	07/17/17	2017 Q3	Tariff 2017	6.60	5.00	08/22/17		Operational	National Grid	No	
156240	1	07/17/17	2017 Q3	Tariff 2017	5.50	5.00	09/13/17		Operational	National Grid	No	
156241	1	07/18/17	2017 Q3	Tariff 2017	7.92	7.60	08/28/17		Operational	National Grid	No	
156242	1	07/17/17	2017 Q3	Tariff 2017	5.78	5.00	09/05/17		Operational	National Grid	No	
156245	1	07/17/17	2017 Q3	Tariff 2017	3.18	3.00	10/10/17		Operational	National Grid	No	
156256	1	07/25/17	2017 Q3	Tariff 2017	5.83	5.00	08/30/17		Operational	National Grid	No	
156257	1	07/27/17	2017 Q3	Tariff 2017	7.98	6.00	09/22/17		Operational	National Grid	No	
156268	1	08/10/17	2017 Q3	Tariff 2017	5.78	5.00	09/27/17		Operational	National Grid	No	
156269	1	08/10/17	2017 Q3	Tariff 2017	10.73	10.00	09/28/17		Operational	National Grid	No	
156288	1	07/25/17	2017 Q3	Tariff 2017	3.08	3.00	10/10/17		Operational	National Grid	No	
156295	1	07/27/17	2017 Q3	Tariff 2017	10.05	10.00	09/22/17		Operational	National Grid	No	
156296	1	07/27/17	2017 Q3	Tariff 2017	4.77	3.80	09/28/17		Operational	National Grid	No	
156297	1	07/27/17	2017 Q3	Tariff 2017	6.60	5.00	09/07/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
156298	1	07/27/17	2017 Q3	Tariff 2017	2.75	3.00	09/21/17		Operational	National Grid	No	
156302	1	07/27/17	2017 Q3	Tariff 2017	10.73	10.00	10/10/17		Operational	National Grid	No	
156303	1	07/27/17	2017 Q3	Tariff 2017	10.34	10.00	09/28/17		Operational	National Grid	No	
156310	1	08/11/17	2017 Q3	Tariff 2017	10.80	10.00	09/14/17		Operational	National Grid	No	
156311	1	08/11/17	2017 Q3	Tariff 2017	8.82	7.60	09/18/17		Operational	National Grid	No	
156313	1	08/11/17	2017 Q3	Tariff 2017	10.73	10.00	10/05/17		Operational	National Grid	No	
156314	1	08/11/17	2017 Q3	Tariff 2017	8.38	7.60	10/05/17		Operational	National Grid	No	
156315	1	08/11/17	2017 Q3	Tariff 2017	10.73	10.00	10/10/17		Operational	National Grid	No	
156324	1	07/06/17	2017 Q3	Tariff 2017	3.36	3.00	10/24/17		Operational	National Grid	No	
156325	1	07/06/17	2017 Q3	Tariff 2017	4.64	3.80	10/11/17		Operational	National Grid	No	
156353	1	08/14/17	2017 Q3	Tariff 2017	6.38	5.00	09/19/17		Operational	National Grid	No	
156355	1	08/11/17	2017 Q3	Tariff 2017	4.10	3.80	09/22/17		Operational	National Grid	No	
156356	1	08/10/17	2017 Q3	Tariff 2017	3.32	3.00	09/07/17		Operational	National Grid	No	
156367	1	07/07/17	2017 Q3	Tariff 2017	4.62	3.80	09/26/17		Operational	National Grid	No	
156377	1	07/18/17	2017 Q3	Tariff 2017	9.90	7.60	08/23/17		Operational	National Grid	No	
156391	1	08/01/17	2017 Q3	Tariff 2017	4.06	3.80	10/10/17		Operational	National Grid	No	
156392	1	07/31/17	2017 Q3	Tariff 2017	6.33	5.00	09/26/17		Operational	National Grid	No	
156399	1	08/14/17	2017 Q3	Tariff 2017	4.95	4.14	08/31/17		Operational	National Grid	No	
156400	1	08/14/17	2017 Q3	Tariff 2017	5.67	5.04	09/19/17		Operational	National Grid	No	
156412	1	07/10/17	2017 Q3	Tariff 2017	10.73	9.25	10/10/17		Operational	National Grid	No	
156413	1	07/10/17	2017 Q3	Tariff 2017	5.70	7.60	08/31/17		Operational	National Grid	No	
156419	1	07/25/17	2017 Q3	Tariff 2017	5.12	5.00	10/06/17		Operational	National Grid	No	
156422	1	07/19/17	2017 Q3	Tariff 2017	2.81	2.64	09/29/17		Operational	National Grid	No	
156432	1	08/04/17	2017 Q3	Tariff 2017	10.71	7.82	09/18/17		Operational	National Grid	No	
156464	1	08/28/17	2017 Q3	Tariff 2017	9.60	10.00	10/18/17		Operational	National Grid	No	
156467	1	07/27/17	2017 Q3	Tariff 2017	9.35	7.60	08/29/17		Operational	National Grid	No	
156468	1	07/19/17	2017 Q3	Tariff 2017	9.81	7.60	08/30/17		Operational	National Grid	No	
156474	1	07/19/17	2017 Q3	Tariff 2017	3.85	3.00	09/18/17		Operational	National Grid	No	
156483	1	08/03/17	2017 Q3	Tariff 2017	10.89	10.00	09/06/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
156497	1	08/17/17	2017 Q3	Tariff 2017	13.20	10.56	09/22/17		Operational	National Grid	No	
156498	1	08/17/17	2017 Q3	Tariff 2017	7.25	6.00	10/06/17		Operational	National Grid	No	
156501	1	07/11/17	2017 Q3	Tariff 2017	9.98	10.00	09/05/17		Operational	National Grid	No	
156502	1	07/11/17	2017 Q3	Tariff 2017	10.73	10.00	10/11/17		Operational	National Grid	No	
156503	1	07/11/17	2017 Q3	Tariff 2017	4.77	3.80	09/12/17		Operational	National Grid	No	
156505	1	07/11/17	2017 Q3	Tariff 2017	7.43	6.00	08/30/17		Operational	National Grid	No	
156506	1	07/11/17	2017 Q3	Tariff 2017	7.15	6.00	08/10/17		Operational	National Grid	No	
156507	1	07/11/17	2017 Q3	Tariff 2017	4.40	3.80	08/28/17		Operational	National Grid	No	
156509	1	07/11/17	2017 Q3	Tariff 2017	10.18	7.60	08/31/17		Operational	National Grid	No	
156510	1	07/19/17	2017 Q3	Tariff 2017	10.73	10.00	09/14/17		Operational	National Grid	No	
156511	1	07/19/17	2017 Q3	Tariff 2017	4.40	3.80	08/31/17		Operational	National Grid	No	
156512	1	07/19/17	2017 Q3	Tariff 2017	4.95	3.80	09/06/17		Operational	National Grid	No	
156517	1	07/19/17	2017 Q3	Tariff 2017	4.68	3.80	09/08/17		Operational	National Grid	No	
156518	1	07/19/17	2017 Q3	Tariff 2017	2.39	3.00	08/23/17		Operational	National Grid	No	
156522	1	08/02/17	2017 Q3	Tariff 2017	6.96	6.00	10/11/17		Operational	National Grid	No	
156529	1	08/02/17	2017 Q3	Tariff 2017	5.57	5.00	09/05/17		Operational	National Grid	No	
156533	1	08/23/17	2017 Q3	Tariff 2017	5.61	5.00	09/30/17		Operational	National Grid	No	
156534	1	08/23/17	2017 Q3	Tariff 2017	5.50	5.00	10/13/17		Operational	National Grid	No	
156535	1	08/30/17	2017 Q3	Tariff 2017	3.77	3.00	10/13/17		Operational	National Grid	No	
156551	1	07/11/17	2017 Q3	Tariff 2017	6.33	5.00	09/11/17		Operational	National Grid	No	
156555	1	07/19/17	2017 Q3	Tariff 2017	8.25	7.60	10/20/17		Operational	National Grid	No	
156556	1	07/19/17	2017 Q3	Tariff 2017	10.72	10.00	10/10/17		Operational	National Grid	No	
156557	1	07/19/17	2017 Q3	Tariff 2017	6.05	5.00	09/21/17		Operational	National Grid	No	
156558	1	07/20/17	2017 Q3	Tariff 2017	8.41	7.60	09/19/17		Operational	National Grid	No	
156571	1	09/29/17	2017 Q3	Tariff 2017	5.42	5.00		10/03/17	Removed	National Grid	No	
156594	1	08/30/17	2017 Q3	Tariff 2017	4.13	3.80	10/04/17		Operational	National Grid	No	
156596	1	08/25/17	2017 Q3	Tariff 2017	4.51	3.80	10/06/17		Operational	National Grid	No	
156601	1	08/25/17	2017 Q3	Tariff 2017	6.60	5.00	10/04/17		Operational	National Grid	No	
156603	1	09/15/17	2017 Q3	Tariff 2017	8.16	7.60		10/05/17	Removed	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
156604	1	08/28/17	2017 Q3	Tariff 2017	4.40	3.80		10/25/17	Removed	National Grid	No	
156606	1	08/29/17	2017 Q3	Tariff 2017	11.22	10.00		10/13/17	Removed	National Grid	No	
156610	1	08/28/17	2017 Q3	Tariff 2017	6.60	6.00	10/11/17		Operational	National Grid	No	
156615	1	08/31/17	2017 Q3	Tariff 2017	7.91	6.00	10/11/17		Operational	National Grid	No	
156617	1	09/05/17	2017 Q3	Tariff 2017	4.62	6.00	09/25/17		Operational	National Grid	No	
156618	1	08/29/17	2017 Q3	Tariff 2017	3.00	2.90	09/30/17		Operational	National Grid	No	
156622	1	08/30/17	2017 Q3	Tariff 2017	6.05	5.00	10/10/17		Operational	National Grid	No	
156623	1	08/30/17	2017 Q3	Tariff 2017	5.61	3.80	10/10/17		Operational	National Grid	No	
156624	1	08/30/17	2017 Q3	Tariff 2017	8.16	7.60	10/04/17		Operational	National Grid	No	
156640	1	09/01/17	2017 Q3	Tariff 2017	4.13	3.80	09/30/17		Operational	National Grid	No	
156641	1	09/01/17	2017 Q3	Tariff 2017	9.44	7.60	10/10/17		Operational	National Grid	No	
156642	1	07/20/17	2017 Q3	Tariff 2017	5.80	5.00	10/11/17		Operational	National Grid	No	
156659	1	03/31/17	2017 Q1	Tariff 2016	10.73	10.00	09/30/17		Operational	National Grid	No	
156660	1	09/18/17	2017 Q3	Tariff 2017	6.60	5.28	10/12/17		Operational	National Grid	No	
156677	1	09/13/17	2017 Q3	Tariff 2017	7.44	6.00	10/10/17		Operational	National Grid	No	
156683	1	09/12/17	2017 Q3	Tariff 2017	9.90	10.00	09/26/17		Operational	National Grid	No	
156684	1	09/13/17	2017 Q3	Tariff 2017	3.30	3.00	10/06/17		Operational	National Grid	No	
156695	1	09/15/17	2017 Q3	Tariff 2017	7.14	6.00		09/26/17	Removed	National Grid	No	
156697	1	09/18/17	2017 Q3	Tariff 2017	2.61	3.00	10/11/17		Operational	National Grid	No	
156767	1	09/10/15	2015 Q3	Tariff 2015	10.92	9.75	01/28/16		Operational	National Grid	No	
156776	1	09/03/15	2015 Q3	Tariff 2015	6.12	5.16	12/29/15		Operational	National Grid	No	
156777	1	10/23/15	2015 Q4	Tariff 2015	3.06	2.58	12/22/15		Operational	National Grid	No	
156850	1	09/15/15	2015 Q3	Tariff 2015	9.18	7.74	12/08/15		Operational	National Grid	No	
156853	1	11/12/15	2015 Q4	Tariff 2015	10.18	9.25	02/02/16		Operational	National Grid	No	
156854	1	09/03/15	2015 Q3	Tariff 2015	8.96	8.00	11/17/15		Operational	National Grid	No	
157073	1	11/06/15	2015 Q4	Tariff 2015	4.59	3.87	03/24/16		Operational	National Grid	No	
157077	1	11/03/15	2015 Q4	Tariff 2015	7.14	6.02	01/18/16		Operational	National Grid	No	
157078	1	11/06/15	2015 Q4	Tariff 2015	5.10	4.30	03/21/16		Operational	National Grid	No	
157079	1	11/03/15	2015 Q4	Tariff 2015	4.88	4.00	04/13/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
157080	1	11/03/15	2015 Q4	Tariff 2015	9.69	8.17	02/17/16		Operational	National Grid	No	
157081	1	11/12/15	2015 Q4	Tariff 2015	2.81	2.37	12/24/15		Operational	National Grid	No	
157082	1	11/03/15	2015 Q4	Tariff 2015	8.16	6.88	04/13/16		Operational	National Grid	No	
157083	1	11/23/15	2015 Q4	Tariff 2015	7.93	6.50	03/01/16		Operational	National Grid	No	
157084	1	11/03/15	2015 Q4	Tariff 2015	7.84	7.00		11/03/17	Removed	National Grid	No	
157085	1	11/03/15	2015 Q4	Tariff 2015	8.67	7.31	01/07/16		Operational	National Grid	No	
157091	1	10/30/15	2015 Q4	Tariff 2015	4.88	4.00	03/11/16		Operational	National Grid	No	
157092	1	10/30/15	2015 Q4	Tariff 2015	6.89	5.81	03/01/16		Operational	National Grid	No	
157093	1	11/18/15	2015 Q4	Tariff 2015	6.89	5.81	04/13/16		Operational	National Grid	No	
157094	1	11/18/15	2015 Q4	Tariff 2015	10.00	8.60	04/21/16		Operational	National Grid	No	
157101	1	12/08/15	2015 Q4	Tariff 2015	4.85	4.08	04/13/16		Operational	National Grid	No	
157102	1	11/12/15	2015 Q4	Tariff 2015	4.58	3.75	04/13/16		Operational	National Grid	No	
157105	1	11/25/15	2015 Q4	Tariff 2015	9.75	8.39	02/16/16		Operational	National Grid	No	
157107	1	12/17/15	2015 Q4	Tariff 2015	6.89	5.81	03/22/16		Operational	National Grid	No	
157118	1	12/15/15	2015 Q4	Tariff 2015	8.16	6.88	03/22/16		Operational	National Grid	No	
157119	1	12/15/15	2015 Q4	Tariff 2015	8.93	7.53	04/13/16		Operational	National Grid	No	
157120	1	12/16/15	2015 Q4	Tariff 2015	6.12	5.16	06/07/16		Operational	National Grid	No	
157121	1	12/15/15	2015 Q4	Tariff 2015	6.63	5.59	05/18/16		Operational	National Grid	No	
157125	1	12/22/15	2015 Q4	Tariff 2015	4.34	3.66	04/28/16		Operational	National Grid	No	
157126	1	12/22/15	2015 Q4	Tariff 2015	3.06	2.58	07/06/16		Operational	National Grid	No	
157127	1	12/22/15	2015 Q4	Tariff 2015	4.08	3.44	04/27/16		Operational	National Grid	No	
157129	1	12/15/15	2015 Q4	Tariff 2015	5.19	4.25	04/13/16		Operational	National Grid	No	
157131	1	12/17/15	2015 Q4	Tariff 2015	10.07	8.25	04/13/16		Operational	National Grid	No	
157132	1	01/05/16	2016 Q1	Tariff 2015	9.44	7.96	08/23/16		Operational	National Grid	No	
157133	1	01/07/16	2016 Q1	Tariff 2015	4.08	3.44	06/20/16		Operational	National Grid	No	
157134	1	01/07/16	2016 Q1	Tariff 2015	8.06	6.50		11/03/17	Removed	National Grid	No	
157137	1	12/29/15	2015 Q4	Tariff 2015	4.59	3.87	06/06/16		Operational	National Grid	No	
157138	1	12/29/15	2015 Q4	Tariff 2015	8.16	6.88	01/09/17		Operational	National Grid	No	
157139	1	12/29/15	2015 Q4	Tariff 2015	1.93	1.75	05/11/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
157140	1	12/29/15	2015 Q4	Tariff 2015	4.59	3.87	04/07/16		Operational	National Grid	No	
157141	1	12/29/15	2015 Q4	Tariff 2015	4.34	3.66	03/23/16		Operational	National Grid	No	
157142	1	01/25/16	2016 Q1	Tariff 2015	5.58	4.50	04/12/16		Operational	National Grid	No	
157145	1	01/20/16	2016 Q1	Tariff 2015	7.40	6.24	06/06/16		Operational	National Grid	No	
157150	1	01/20/16	2016 Q1	Tariff 2015	9.95	8.39	07/18/16		Operational	National Grid	No	
157152	1	01/20/16	2016 Q1	Tariff 2015	4.08	3.44	01/03/17		Operational	National Grid	No	
157154	1	01/14/16	2016 Q1	Tariff 2015	7.65	6.45	06/20/16		Operational	National Grid	No	
157157	1	02/10/16	2016 Q1	Tariff 2015	5.10	4.30	04/28/16		Operational	National Grid	No	
157158	1	01/28/16	2016 Q1	Tariff 2015	7.14	6.02	08/31/16		Operational	National Grid	No	
157159	1	03/16/16	2016 Q1	Tariff 2015	11.16	9.00	07/21/16		Operational	National Grid	No	
157167	1	02/10/16	2016 Q1	Tariff 2015	9.92	8.00	05/03/16		Operational	National Grid	No	
157168	1	02/10/16	2016 Q1	Tariff 2015	8.68	7.00	09/06/16		Operational	National Grid	No	
157172	1	02/12/16	2016 Q1	Tariff 2015	7.65	6.45	06/10/16		Operational	National Grid	No	
157173	1	02/10/16	2016 Q1	Tariff 2015	14.26	11.50	06/08/16		Operational	National Grid	No	
157177	1	02/18/16	2016 Q1	Tariff 2015	7.65	6.45	07/28/16		Operational	National Grid	No	
157178	1	03/10/16	2016 Q1	Tariff 2015	6.63	5.59	08/22/16		Operational	National Grid	No	
157182	1	03/01/16	2016 Q1	Tariff 2015	5.04	4.50		11/03/17	Removed	National Grid	No	
157186	1	03/10/16	2016 Q1	Tariff 2015	4.34	3.50	09/15/16		Operational	National Grid	No	
157187	1	03/08/16	2016 Q1	Tariff 2015	8.16	6.88	09/07/16		Operational	National Grid	No	
157188	1	03/01/16	2016 Q1	Tariff 2015	6.12	5.16	04/13/16		Operational	National Grid	No	
157198	1	03/21/16	2016 Q1	Tariff 2015	7.65	6.45	08/10/16		Operational	National Grid	No	
157202	1	03/16/16	2016 Q1	Tariff 2015	10.71	9.03	06/06/16		Operational	National Grid	No	
157204	1	03/24/16	2016 Q1	Tariff 2015	4.85	4.09	06/08/16		Operational	National Grid	No	
157205	1	03/24/16	2016 Q1	Tariff 2015	4.96	4.00	06/10/16		Operational	National Grid	No	
157206	1	03/24/16	2016 Q1	Tariff 2015	5.58	4.50	06/10/16		Operational	National Grid	No	
157209	1	03/31/16	2016 Q1	Tariff 2015	8.84	7.31	05/30/17		Operational	National Grid	No	
157210	1	03/31/16	2016 Q1	Tariff 2015	3.47	2.75	12/08/16		Operational	National Grid	No	
157211	1	03/31/16	2016 Q1	Tariff 2015	9.30	7.50	11/09/16		Operational	National Grid	No	
157212	1	04/18/16	2016 Q2	Tariff 2016	8.99	7.25	01/19/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
157213	1	03/31/16	2016 Q1	Tariff 2015	7.75	6.25	07/21/16		Operational	National Grid	No	
157214	1	03/31/16	2016 Q1	Tariff 2015	5.60	5.00	11/17/16		Operational	National Grid	No	
157215	1	03/31/16	2016 Q1	Tariff 2015	4.65	3.75	09/07/16		Operational	National Grid	No	
157216	1	03/31/16	2016 Q1	Tariff 2015	4.65	3.75	12/16/16		Operational	National Grid	No	
157217	1	03/31/16	2016 Q1	Tariff 2015	7.14	6.02	09/14/16		Operational	National Grid	No	
157218	1	03/31/16	2016 Q1	Tariff 2015	3.83	3.23	08/31/16		Operational	National Grid	No	
157219	1	03/31/16	2016 Q1	Tariff 2015	8.16	6.88	08/31/16		Operational	National Grid	No	
157220	1	03/31/16	2016 Q1	Tariff 2015	6.05	5.50	08/31/16		Operational	National Grid	No	
157222	1	03/31/16	2016 Q1	Tariff 2015	7.84	7.00	11/30/16		Operational	National Grid	No	
157223	1	03/31/16	2016 Q1	Tariff 2015	5.89	4.75	10/11/16		Operational	National Grid	No	
157224	1	03/31/16	2016 Q1	Tariff 2015	5.27	4.25	10/27/16		Operational	National Grid	No	
157225	1	03/31/16	2016 Q1	Tariff 2015	8.42	5.25	12/16/16		Operational	National Grid	No	
157226	1	03/31/16	2016 Q1	Tariff 2015	8.42	7.10	11/08/16		Operational	National Grid	No	
157228	1	03/31/16	2016 Q1	Tariff 2015	7.75	6.25	11/15/16		Operational	National Grid	No	
157230	1	03/31/16	2016 Q1	Tariff 2015	9.69	8.17	10/04/16		Operational	National Grid	No	
157231	1	03/31/16	2016 Q1	Tariff 2015	4.59	3.87	05/05/16		Operational	National Grid	No	
157232	1	03/31/16	2016 Q1	Tariff 2015	10.85	8.75	09/22/16		Operational	National Grid	No	
157233	1	03/31/16	2016 Q1	Tariff 2015	4.59	3.87	06/15/16		Operational	National Grid	No	
157234	1	03/31/16	2016 Q1	Tariff 2015	7.74	6.00	01/17/17		Operational	National Grid	No	
157238	1	10/05/15	2015 Q4	Tariff 2015	4.59	3.87	12/22/15		Operational	National Grid	No	
157239	1	10/05/15	2015 Q4	Tariff 2015	4.59	3.87	02/09/16		Operational	National Grid	No	
157241	1	09/22/15	2015 Q3	Tariff 2015	8.93	7.53	12/23/15		Operational	National Grid	No	
157242	1	09/23/15	2015 Q3	Tariff 2015	5.49	4.50	01/05/16		Operational	National Grid	No	
157245	1	10/13/15	2015 Q4	Tariff 2015	4.88	4.00	02/02/16		Operational	National Grid	No	
157251	1	10/08/15	2015 Q4	Tariff 2015	3.57	3.01	07/13/16		Operational	National Grid	No	
157252	1	10/08/15	2015 Q4	Tariff 2015	7.65	6.45	12/24/15		Operational	National Grid	No	
157253	1	10/08/15	2015 Q4	Tariff 2015	8.42	7.10	02/26/16		Operational	National Grid	No	
157254	1	10/08/15	2015 Q4	Tariff 2015	4.85	4.09	01/18/16		Operational	National Grid	No	
157255	1	10/23/15	2015 Q4	Tariff 2015	7.14	6.02	01/08/16		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
157259	1	10/05/15	2015 Q4	Tariff 2015	3.57	3.01	02/17/16		Operational	National Grid	No	
157260	1	11/18/15	2015 Q4	Tariff 2015	6.12	5.16	01/28/16		Operational	National Grid	No	
157268	1	10/13/15	2015 Q4	Tariff 2015	4.08	3.44	02/17/16		Operational	National Grid	No	
157270	1	10/22/15	2015 Q4	Tariff 2015	4.34	3.66	05/11/16		Operational	National Grid	No	
157271	1	10/22/15	2015 Q4	Tariff 2015	2.30	1.94	12/17/15		Operational	National Grid	No	
157272	1	10/19/15	2015 Q4	Tariff 2015	6.12	5.16	03/25/16		Operational	National Grid	No	
157273	1	10/19/15	2015 Q4	Tariff 2015	4.59	3.87	02/02/16		Operational	National Grid	No	
157279	1	05/25/16	2016 Q2	Tariff 2016	3.92	3.50	12/27/16		Operational	National Grid	No	
157282	1	06/06/16	2016 Q2	Tariff 2016	6.72	6.00	01/09/17		Operational	National Grid	No	
157284	1	05/27/16	2016 Q2	Tariff 2016	8.12	7.25	01/26/17		Operational	National Grid	No	
157286	1	06/29/16	2016 Q2	Tariff 2016	10.92	9.75	01/03/17		Operational	National Grid	No	
157287	1	06/17/16	2016 Q2	Tariff 2016	9.24	8.25	01/09/17		Operational	National Grid	No	
157288	1	06/20/16	2016 Q2	Tariff 2016	7.44	6.00	01/10/17		Operational	National Grid	No	
157292	1	06/24/16	2016 Q2	Tariff 2016	7.56	6.75	02/08/17		Operational	National Grid	No	
157294	1	07/20/16	2016 Q3	Tariff 2016	7.84	7.00	01/19/17		Operational	National Grid	No	
157295	1	09/08/16	2016 Q3	Tariff 2016	4.80	3.60	12/02/16		Operational	National Grid	No	
157296	1	07/28/16	2016 Q3	Tariff 2016	7.56	6.75	02/14/17		Operational	National Grid	No	
157299	1	09/02/16	2016 Q3	Tariff 2016	6.89	5.81	01/09/17		Operational	National Grid	No	
157300	1	07/22/16	2016 Q3	Tariff 2016	5.67	4.50	03/22/17		Operational	National Grid	No	
157303	1	09/26/16	2016 Q3	Tariff 2016	12.88	11.50	04/13/17		Operational	National Grid	No	
157304	1	08/01/16	2016 Q3	Tariff 2016	5.20	4.30	02/28/17		Operational	National Grid	No	
157305	1	07/12/16	2016 Q3	Tariff 2016	4.65	3.75	02/06/17		Operational	National Grid	No	
157311	1	08/17/16	2016 Q3	Tariff 2016	10.08	9.00	02/08/17		Operational	National Grid	No	
157313	1	08/18/16	2016 Q3	Tariff 2016	9.52	8.50	03/01/17		Operational	National Grid	No	
157314	1	08/19/16	2016 Q3	Tariff 2016	5.60	5.00	12/13/16		Operational	National Grid	No	
157316	1	09/22/16	2016 Q3	Tariff 2016	9.90	7.60	11/17/16		Operational	National Grid	No	
157317	1	09/15/16	2016 Q3	Tariff 2016	7.20	8.25	02/14/17		Operational	National Grid	No	
157319	1	09/07/16	2016 Q3	Tariff 2016	5.88	5.25	02/08/17		Operational	National Grid	No	
157323	1	09/16/16	2016 Q3	Tariff 2016	4.48	4.00	03/31/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
157324	1	09/09/16	2016 Q3	Tariff 2016	5.13	4.50	02/14/17		Operational	National Grid	No	
157328	1	09/26/16	2016 Q3	Tariff 2016	6.63	5.00	12/27/16		Operational	National Grid	No	
157332	1	10/17/16	2016 Q4	Tariff 2016	9.41	8.25	02/08/17		Operational	National Grid	No	
157333	1	10/17/16	2016 Q4	Tariff 2016	9.00	7.50	02/23/17		Operational	National Grid	No	
157335	1	10/04/16	2016 Q4	Tariff 2016	3.00	3.00	12/13/16		Operational	National Grid	No	
157337	1	09/29/16	2016 Q3	Tariff 2016	3.06	3.00	11/09/16		Operational	National Grid	No	
157338	1	10/18/16	2016 Q4	Tariff 2016	10.71	10.00	02/14/17		Operational	National Grid	No	
157349	1	10/31/16	2016 Q4	Tariff 2016	7.25	5.75	03/28/17		Operational	National Grid	No	
157350	1	11/08/16	2016 Q4	Tariff 2016	7.80	6.50	01/25/17		Operational	National Grid	No	
157351	1	10/31/16	2016 Q4	Tariff 2016	6.27	5.50	02/28/17		Operational	National Grid	No	
157365	1	11/30/16	2016 Q4	Tariff 2016	3.60	3.00	02/14/17		Operational	National Grid	No	
157374	1	12/12/16	2016 Q4	Tariff 2016	9.30	7.60	03/08/17		Operational	National Grid	No	
157377	1	11/21/16	2016 Q4	Tariff 2016	5.72	5.00	01/25/17		Operational	National Grid	No	
157383	1	01/09/17	2017 Q1	Tariff 2016	7.28	6.50	05/18/17		Operational	National Grid	No	
157384	1	01/06/17	2017 Q1	Tariff 2016	3.52	3.08	03/31/17		Operational	National Grid	No	
157387	1	12/27/16	2016 Q4	Tariff 2016	4.20	3.50	03/30/17		Operational	National Grid	No	
157389	1	02/15/17	2017 Q1	Tariff 2016	3.99	3.50	03/31/17		Operational	National Grid	No	
157390	1	12/16/16	2016 Q4	Tariff 2016	7.80	6.00	02/23/17		Operational	National Grid	No	
157391	1	12/19/16	2016 Q4	Tariff 2016	8.70	7.25	02/08/17		Operational	National Grid	No	
157392	1	12/20/16	2016 Q4	Tariff 2016	10.08	7.60	07/20/17		Operational	National Grid	No	
157397	1	01/03/17	2017 Q1	Tariff 2016	5.58	4.50	02/13/17		Operational	National Grid	No	
157399	1	12/20/16	2016 Q4	Tariff 2016	5.87	5.00	06/28/17		Operational	National Grid	No	
157400	1	12/20/16	2016 Q4	Tariff 2016	2.08	1.86	06/30/17		Operational	National Grid	No	
157402	1	01/04/17	2017 Q1	Tariff 2016	8.70	7.50	03/15/17		Operational	National Grid	No	
157410	1	02/22/17	2017 Q1	Tariff 2016	8.40	7.00	05/23/17		Operational	National Grid	No	
157411	1	02/10/17	2017 Q1	Tariff 2016	13.12	10.25	04/12/17		Operational	National Grid	No	
157412	1	03/31/16	2016 Q1	Tariff 2015	7.40	6.24	02/21/17		Operational	National Grid	No	
157413	1	02/13/17	2017 Q1	Tariff 2016	9.90	8.25	03/29/17		Operational	National Grid	No	
157417	1	02/10/17	2017 Q1	Tariff 2016	9.30	7.75	04/06/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
157421	1	02/23/17	2017 Q1	Tariff 2016	3.08	3.00	07/27/17		Operational	National Grid	No	
157427	1	03/24/17	2017 Q1	Tariff 2016	3.00	2.80	04/21/17		Operational	National Grid	No	
157429	1	03/31/17	2017 Q1	Tariff 2016	5.76	5.04	06/01/17		Operational	National Grid	No	
157430	1	03/31/17	2017 Q1	Tariff 2016	4.16	3.64	04/27/17		Operational	National Grid	No	
157431	1	03/27/17	2017 Q1	Tariff 2016	3.60	3.00	07/31/17		Operational	National Grid	No	
157434	1	03/27/17	2017 Q1	Tariff 2016	10.50	8.75	05/23/17		Operational	National Grid	No	
157435	1	03/10/17	2017 Q1	Tariff 2016	6.00	5.00	04/12/17		Operational	National Grid	No	
157437	1	03/31/17	2017 Q1	Tariff 2016	2.70	2.25	05/11/17		Operational	National Grid	No	
157438	1	03/29/17	2017 Q1	Tariff 2016	4.64	4.00	08/08/17		Operational	National Grid	No	
157444	1	03/31/16	2016 Q1	Tariff 2015	3.41	2.75	08/10/16		Operational	National Grid	No	
157448	1	03/31/16	2016 Q1	Tariff 2015	7.40	6.24		11/03/17	Removed	National Grid	No	
157450	1	05/16/16	2016 Q2	Tariff 2016	4.96	4.00		11/03/17	Removed	National Grid	No	
157452	1	03/31/16	2016 Q1	Tariff 2015	3.10	2.50	08/10/16		Operational	National Grid	No	
157454	1	03/31/16	2016 Q1	Tariff 2015	4.03	3.25		11/03/17	Removed	National Grid	No	
157455	1	03/31/16	2016 Q1	Tariff 2015	10.97	9.25	07/08/16		Operational	National Grid	No	
157456	1	03/31/16	2016 Q1	Tariff 2015	5.58	4.50	06/06/16		Operational	National Grid	No	
157457	1	03/31/16	2016 Q1	Tariff 2015	9.92	8.00	06/17/16		Operational	National Grid	No	
157458	1	03/31/16	2016 Q1	Tariff 2015	7.14	6.02		11/03/17	Removed	National Grid	No	
157460	1	04/11/16	2016 Q2	Tariff 2016	10.20	8.60	06/22/16		Operational	National Grid	No	
157461	1	03/31/16	2016 Q1	Tariff 2015	7.91	6.67	07/28/16		Operational	National Grid	No	
157464	1	12/17/15	2015 Q4	Tariff 2015	5.36	4.52	05/11/16		Operational	National Grid	No	
157467	1	04/11/16	2016 Q2	Tariff 2016	5.36	4.25	01/17/17		Operational	National Grid	No	
157481	1	05/23/16	2016 Q2	Tariff 2016	5.60	5.00	01/19/17		Operational	National Grid	No	
157483	1	03/23/17	2017 Q1	Tariff 2016	8.10	6.75	04/18/17		Operational	National Grid	No	
157485	1	03/31/17	2017 Q1	Tariff 2016	11.40	9.50	05/22/17		Operational	National Grid	No	
157486	1	03/23/17	2017 Q1	Tariff 2016	10.20	8.50	04/26/17		Operational	National Grid	No	
157488	1	03/23/17	2017 Q1	Tariff 2016	4.50	3.75	06/07/17		Operational	National Grid	No	
157489	1	05/22/17	2017 Q2	Tariff 2017	7.10	5.80	07/27/17		Operational	National Grid	No	
157497	1	06/05/17	2017 Q2	Tariff 2017	5.40	4.50	07/13/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
157498	1	06/26/17	2017 Q2	Tariff 2017	3.00	2.50	08/08/17		Operational	National Grid	No	
157499	1	05/25/17	2017 Q2	Tariff 2017	6.00	5.00	07/19/17		Operational	National Grid	No	
157500	1	06/27/17	2017 Q2	Tariff 2017	4.20	3.50	08/03/17		Operational	National Grid	No	
157502	1	06/27/17	2017 Q2	Tariff 2017	3.30	2.75	08/23/17		Operational	National Grid	No	
157503	1	05/30/17	2017 Q2	Tariff 2017	8.70	7.25	07/31/17		Operational	National Grid	No	
157506	1	05/31/17	2017 Q2	Tariff 2017	5.60	5.00	07/07/17		Operational	National Grid	No	
157512	1	04/27/17	2017 Q2	Tariff 2017	4.50	3.75	06/12/17		Operational	National Grid	No	
157514	1	05/18/17	2017 Q2	Tariff 2017	7.80	6.50	07/07/17		Operational	National Grid	No	
157518	1	06/28/17	2017 Q2	Tariff 2017	4.34	3.80	08/15/17		Operational	National Grid	No	
157519	1	06/30/17	2017 Q2	Tariff 2017	4.95	3.80	08/21/17		Operational	National Grid	No	
157521	1	06/28/17	2017 Q2	Tariff 2017	6.30	5.25	08/09/17		Operational	National Grid	No	
157525	1	06/12/17	2017 Q2	Tariff 2017	7.20	6.00	09/19/17		Operational	National Grid	No	
157529	1	07/24/17	2017 Q3	Tariff 2017	5.40	4.32	09/08/17		Operational	National Grid	No	
157531	1	08/25/17	2017 Q3	Tariff 2017	8.40	8.12	10/12/17		Operational	National Grid	No	
157532	1	08/30/17	2017 Q3	Tariff 2017	7.15	6.00	10/06/17		Operational	National Grid	No	
157533	1	07/25/17	2017 Q3	Tariff 2017	5.10	4.25	09/13/17		Operational	National Grid	No	
157535	1	08/09/17	2017 Q3	Tariff 2017	1.80	1.74	09/12/17		Operational	National Grid	No	
157537	1	07/27/17	2017 Q3	Tariff 2017	8.80	7.60	09/07/17		Operational	National Grid	No	
157544	1	08/18/17	2017 Q3	Tariff 2017	4.20	3.36	10/10/17		Operational	National Grid	No	
157545	1	07/11/17	2017 Q3	Tariff 2017	3.60	3.00	09/28/17		Operational	National Grid	No	
157546	1	07/11/17	2017 Q3	Tariff 2017	4.50	3.75	08/23/17		Operational	National Grid	No	
157551	1	08/31/17	2017 Q3	Tariff 2017	9.30	7.44	10/04/17		Operational	National Grid	No	
157947	1	03/04/16	2016 Q1	Tariff 2015	7.70	7.60	02/09/18		Operational	National Grid	No	
157961	1	11/09/15	2015 Q4	Tariff 2015	9.72	9.00		05/24/18	Removed	National Grid	No	
157962	1	10/23/15	2015 Q4	Tariff 2015	5.53	7.60		05/24/18	Removed	National Grid	No	
157972	1	11/05/15	2015 Q4	Tariff 2015	3.78	3.78		05/24/18	Removed	National Grid	No	
157977	1	11/16/15	2015 Q4	Tariff 2015	6.71	5.00		05/24/18	Removed	National Grid	No	
157979	1	02/10/16	2016 Q1	Tariff 2015	3.20	2.60		05/24/18	Removed	National Grid	No	
157998	1	12/15/15	2015 Q4	Tariff 2015	4.59	3.87		05/24/18	Removed	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
158008	1	12/28/15	2015 Q4	Tariff 2015	3.45	2.80		05/24/18	Removed	National Grid	No	
158010	1	12/29/15	2015 Q4	Tariff 2015	3.15	2.80		05/24/18	Removed	National Grid	No	
158011	1	01/05/16	2016 Q1	Tariff 2015	9.18	7.74		05/24/18	Removed	National Grid	No	
158014	1	01/08/16	2016 Q1	Tariff 2015	9.98	7.60	05/17/18		Operational	National Grid	No	
158015	1	01/12/16	2016 Q1	Tariff 2015	7.83	6.00		05/24/18	Removed	National Grid	No	
158016	1	01/08/16	2016 Q1	Tariff 2015	7.70	6.00		05/24/18	Removed	National Grid	No	
158023	1	01/21/16	2016 Q1	Tariff 2015	5.40	4.28		05/24/18	Removed	National Grid	No	
158031	1	02/01/16	2016 Q1	Tariff 2015	5.10	4.30		05/24/18	Removed	National Grid	No	
158103	1	03/31/16	2016 Q1	Tariff 2015	5.58	4.50		05/24/18	Removed	National Grid	No	
158105	1	05/17/16	2016 Q2	Tariff 2016	10.83	10.00		08/21/18	Removed	National Grid	No	
158109	1	03/31/16	2016 Q1	Tariff 2015	4.50	5.00		05/24/18	Removed	National Grid	No	
158110	1	03/31/16	2016 Q1	Tariff 2015	10.20	8.60		05/24/18	Removed	National Grid	No	
158111	1	03/31/16	2016 Q1	Tariff 2015	7.83	7.60		05/24/18	Removed	National Grid	No	
158112	1	03/31/16	2016 Q1	Tariff 2015	9.12	7.60		03/21/18	Removed	National Grid	No	
158124	1	04/18/16	2016 Q2	Tariff 2016	10.15	10.00		05/24/18	Removed	National Grid	No	
158136	1	04/25/16	2016 Q2	Tariff 2016	5.80	5.00		05/24/18	Removed	National Grid	No	
158152	1	05/02/16	2016 Q2	Tariff 2016	6.12	5.16		08/21/18	Removed	National Grid	No	
158232	1	02/24/16	2016 Q1	Tariff 2015	5.13	5.00		05/24/18	Removed	National Grid	No	
158246	20	03/21/16	2016 Q1	Tariff 2015	6.00	5.60	04/13/18		Operational	National Grid	No	
158264	1	03/16/16	2016 Q1	Tariff 2015	2.25	2.25		05/24/18	Removed	National Grid	No	
158265	1	03/17/16	2016 Q1	Tariff 2015	10.80	10.80		05/24/18	Removed	National Grid	No	
158266	1	03/16/16	2016 Q1	Tariff 2015	5.70	5.00		05/24/18	Removed	National Grid	No	
158267	1	03/24/16	2016 Q1	Tariff 2015	7.13	6.25		05/24/18	Removed	National Grid	No	
158269	1	03/21/16	2016 Q1	Tariff 2015	9.25	7.12		05/24/18	Removed	National Grid	No	
158273	1	03/29/16	2016 Q1	Tariff 2015	4.59	3.87		05/24/18	Removed	National Grid	No	
158274	1	03/24/16	2016 Q1	Tariff 2015	8.16	6.88		05/24/18	Removed	National Grid	No	
158280	1	03/24/16	2016 Q1	Tariff 2015	4.06	3.80		05/24/18	Removed	National Grid	No	
158283	1	03/31/16	2016 Q1	Tariff 2015	10.44	10.00		05/24/18	Removed	National Grid	No	
158285	1	03/31/16		Tariff 2015	9.76	10.00	03/28/18		Operational	National Grid	No	

			_	_			Other System De	etails		_	_	
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
158286	1	03/31/16	2016 Q1	Tariff 2015	9.61	7.75		05/24/18	Removed	National Grid	No	
158363	1	08/29/16	2016 Q3	Tariff 2016	6.48	6.00		12/04/18	Removed	National Grid	No	
158371	1	08/31/16	2016 Q3	Tariff 2016	2.40	3.00		12/04/18	Removed	National Grid	No	
158423	1	09/16/16	2016 Q3	Tariff 2016	6.27	5.50		02/02/18	Removed	National Grid	No	
158445	1	09/21/16	2016 Q3	Tariff 2016	2.55	2.15		12/04/18	Removed	National Grid	No	
158450	1	09/21/16	2016 Q3	Tariff 2016	10.80	10.08		12/04/18	Removed	National Grid	No	
158463	1	10/03/16	2016 Q4	Tariff 2016	10.80	10.00		12/04/18	Removed	National Grid	No	
158501	1	10/12/16	2016 Q4	Tariff 2016	6.20	5.00		12/04/18	Removed	National Grid	No	
158533	1	10/04/16	2016 Q4	Tariff 2016	6.63	5.91		12/04/18	Removed	National Grid	No	
158556	1	11/03/16	2016 Q4	Tariff 2016	7.98	7.00		12/04/18	Removed	National Grid	No	
158559	1	10/06/16	2016 Q4	Tariff 2016	9.05	7.60		12/04/18	Removed	National Grid	No	
158560	1	10/10/16	2016 Q4	Tariff 2016	5.40	4.50	12/28/17		Operational	National Grid	No	
158562	1	12/12/16	2016 Q4	Tariff 2016	10.97	9.25		12/20/18	Removed	National Grid	No	
158639	1	06/21/16	2016 Q2	Tariff 2016	10.83	10.00		08/21/18	Removed	National Grid	No	
158653	1	07/25/16	2016 Q3	Tariff 2016	10.73	10.00		08/21/18	Removed	National Grid	No	
158661	1	07/28/16	2016 Q3	Tariff 2016	10.20	8.60		08/21/18	Removed	National Grid	No	
158689	1	06/24/16	2016 Q2	Tariff 2016	10.20	8.50		08/21/18	Removed	National Grid	No	
158700	1	07/28/16	2016 Q3	Tariff 2016	9.28	7.60		08/21/18	Removed	National Grid	No	
158842	1	09/12/16	2016 Q3	Tariff 2016	4.00	4.00		12/04/18	Removed	National Grid	No	
159038	1	01/19/17	2017 Q1	Tariff 2016	15.39	11.40			Not Operational	National Grid	No	
159044	1	01/04/17	2017 Q1	Tariff 2016	7.83	6.00			Not Operational	National Grid	No	
159045	1	01/10/17	2017 Q1	Tariff 2016	7.56	6.00	09/07/18		Operational	National Grid	No	
159052	1	02/07/17	2017 Q1	Tariff 2016	9.72	7.60			Not Operational	National Grid	No	
159068	1	03/13/17	2017 Q1	Tariff 2016	6.48	5.00			Not Operational	National Grid	No	
159076	1	03/16/17	2017 Q1	Tariff 2016	6.48	5.00			Not Operational	National Grid	No	
159084	1	03/20/17	2017 Q1	Tariff 2016	10.80	10.00			Not Operational	National Grid	No	
159085	1	03/21/17	2017 Q1	Tariff 2016	5.42	5.00			Not Operational	National Grid	No	
159092	1	03/21/17	2017 Q1	Tariff 2016	4.59	3.80			Not Operational	National Grid	No	
159099	1	03/23/17	2017 Q1	Tariff 2016	5.40	5.00			Not Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
159108	1	03/23/17	2017 Q1	Tariff 2016	8.41	7.25	11/22/17		Operational	National Grid	No	
159117	1	03/31/17	2017 Q1	Tariff 2016	6.84	6.00		06/07/18	Removed	National Grid	No	
159129	1	03/28/17	2017 Q1	Tariff 2016	9.72	7.60			Not Operational	National Grid	No	
159130	1	03/28/17	2017 Q1	Tariff 2016	3.99	3.00			Not Operational	National Grid	No	
159131	1	03/29/17	2017 Q1	Tariff 2016	9.28	8.00			Not Operational	National Grid	No	
159135	1	03/28/17	2017 Q1	Tariff 2016	9.45	10.00	07/14/17		Operational	National Grid	No	
159137	1	03/30/17	2017 Q1	Tariff 2016	3.19	3.00			Not Operational	National Grid	No	
159142	1	03/30/17	2017 Q1	Tariff 2016	6.96	6.00		10/12/18	Removed	National Grid	No	
159143	1	03/30/17	2017 Q1	Tariff 2016	6.09	5.25			Not Operational	National Grid	No	
159144	1	03/30/17	2017 Q1	Tariff 2016	8.06	6.50			Not Operational	National Grid	No	
159147	1	03/31/17	2017 Q1	Tariff 2016	5.50	5.00			Not Operational	National Grid	No	
159148	1	03/31/17	2017 Q1	Tariff 2016	7.15	6.00			Not Operational	National Grid	No	
159155	1	03/31/17	2017 Q1	Tariff 2016	9.10	7.60	12/14/17		Operational	National Grid	No	
159157	1	03/31/17	2017 Q1	Tariff 2016	7.36	6.00			Not Operational	National Grid	No	
159158	1	03/31/17	2017 Q1	Tariff 2016	10.89	10.60			Not Operational	National Grid	No	
159159	1	03/31/17	2017 Q1	Tariff 2016	6.38	5.50			Not Operational	National Grid	No	
159161	1	03/31/17	2017 Q1	Tariff 2016	5.22	5.00			Not Operational	National Grid	No	
159162	1	03/31/17	2017 Q1	Tariff 2016	6.40	5.00			Not Operational	National Grid	No	
159165	1	03/31/17	2017 Q1	Tariff 2016	8.99	7.75			Not Operational	National Grid	No	
159166	1	03/31/17	2017 Q1	Tariff 2016	7.25	6.25			Not Operational	National Grid	No	
159167	1	03/31/17	2017 Q1	Tariff 2016	4.80	5.00			Not Operational	National Grid	No	
159168	1	03/31/17	2017 Q1	Tariff 2016	7.70	6.00			Not Operational	National Grid	No	
159169	1	03/31/17	2017 Q1	Tariff 2016	8.53	7.60			Not Operational	National Grid	No	
159170	1	03/31/17	2017 Q1	Tariff 2016	6.09	5.25			Not Operational	National Grid	No	
159171	1	03/31/17	2017 Q1	Tariff 2016	8.25	7.60			Not Operational	National Grid	No	
159176	1	03/31/17	2017 Q1	Tariff 2016	4.95	3.80			Not Operational	National Grid	No	
159177	1	03/31/17	2017 Q1	Tariff 2016	6.60	7.60	11/02/17		Operational	National Grid	No	
159178	1	03/31/17	2017 Q1	Tariff 2016	6.60	5.00			Not Operational	National Grid	No	
159179	1	03/31/17	2017 Q1	Tariff 2016	5.30	5.00			Not Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
159180	1	03/31/17	2017 Q1	Tariff 2016	8.96	7.60			Not Operational	National Grid	No	
159181	1	03/31/17	2017 Q1	Tariff 2016	9.28	3.00	06/13/18		Operational	National Grid	No	
159183	1	03/31/17	2017 Q1	Tariff 2016	6.38	5.50		02/05/18	Removed	National Grid	No	
159184	1	03/31/17	2017 Q1	Tariff 2016	10.73	9.25			Not Operational	National Grid	No	
159185	1	03/31/17	2017 Q1	Tariff 2016	3.60	3.80			Not Operational	National Grid	No	
159187	1	03/31/17	2017 Q1	Tariff 2016	9.90	7.60			Not Operational	National Grid	No	
159189	1	03/31/17	2017 Q1	Tariff 2016	6.60	5.00	02/22/18		Operational	National Grid	No	
159191	1	03/31/17	2017 Q1	Tariff 2016	6.60	5.00			Not Operational	National Grid	No	
159192	1	03/31/17	2017 Q1	Tariff 2016	10.18	7.60		02/02/18	Removed	National Grid	No	
159194	1	05/03/17	2017 Q2	Tariff 2017	9.45	7.60			Not Operational	National Grid	No	
159195	1	03/31/17	2017 Q1	Tariff 2016	9.18	7.60			Not Operational	National Grid	No	
159196	1	03/31/17	2017 Q1	Tariff 2016	10.00	10.87			Not Operational	National Grid	No	
159199	1	03/31/17	2017 Q1	Tariff 2016	3.03	3.00	05/04/18		Operational	National Grid	No	
159206	1	05/08/17	2017 Q2	Tariff 2017	5.52	5.52	10/25/17		Operational	National Grid	No	
159218	1	04/07/17	2017 Q2	Tariff 2017	8.04	6.00	01/17/18		Operational	National Grid	No	
159231	1	04/19/17	2017 Q2	Tariff 2017	3.71	3.00			Not Operational	National Grid	No	
159234	1	04/21/17	2017 Q2	Tariff 2017	4.95	3.80			Not Operational	National Grid	No	
159245	1	05/09/17	2017 Q2	Tariff 2017	2.80	3.00	11/03/17		Operational	National Grid	No	
159250	1	05/09/17	2017 Q2	Tariff 2017	4.86	3.80			Not Operational	National Grid	No	
159263	24	03/31/17	2017 Q1	Tariff 2016	7.20	6.72	02/12/18		Operational	National Grid	No	
159267	1	04/26/17	2017 Q2	Tariff 2017	5.32	5.00			Not Operational	National Grid	No	
159278	1	05/10/17	2017 Q2	Tariff 2017	10.26	10.00		10/09/18	Removed	National Grid	No	
159295	1	04/14/17	2017 Q2	Tariff 2017	14.54	11.40			Not Operational	National Grid	No	
159308	1	04/28/17	2017 Q2	Tariff 2017	3.58	3.00			Not Operational	National Grid	No	
159309	1	05/23/17	2017 Q2	Tariff 2017	5.04	5.00	10/30/17		Operational	National Grid	No	
159319	1	05/12/17	2017 Q2	Tariff 2017	4.32	3.80			Not Operational	National Grid	No	
159322	1	05/31/17	2017 Q2	Tariff 2017	6.44	5.00	11/27/17		Operational	National Grid	No	
159324	1	04/17/17	2017 Q2	Tariff 2017	4.20	3.80			Not Operational	National Grid	No	
159363	1	12/13/16	2016 Q4	Tariff 2016	7.29	6.00		12/20/18	Removed	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
159365	1	01/03/17	2017 Q1	Tariff 2016	2.43	3.00			Not Operational	National Grid	No	
159373	1	01/13/17	2017 Q1	Tariff 2016	4.32	3.80		02/02/18	Removed	National Grid	No	
159374	1	01/13/17	2017 Q1	Tariff 2016	4.05	3.00	05/15/18		Operational	National Grid	No	
159392	1	02/13/17	2017 Q1	Tariff 2016	5.30	5.00			Not Operational	National Grid	No	
159412	1	01/25/17	2017 Q1	Tariff 2016	14.85	9.80			Not Operational	National Grid	No	
159423	1	01/06/17	2017 Q1	Tariff 2016	5.67	5.00			Not Operational	National Grid	No	
159436	1	02/14/17	2017 Q1	Tariff 2016	10.83	10.00			Not Operational	National Grid	No	
159440	1	02/17/17	2017 Q1	Tariff 2016	8.12	7.00			Not Operational	National Grid	No	
159476	1	01/13/17	2017 Q1	Tariff 2016	3.51	3.00			Not Operational	National Grid	No	
159478	1	02/21/17	2017 Q1	Tariff 2016	9.69	7.60	11/16/17		Operational	National Grid	No	
159482	1	02/22/17	2017 Q1	Tariff 2016	10.18	7.60	11/03/17		Operational	National Grid	No	
159512	1	01/13/17	2017 Q1	Tariff 2016	3.78	3.00			Not Operational	National Grid	No	
159514	1	01/13/17	2017 Q1	Tariff 2016	2.43	3.00			Not Operational	National Grid	No	
159518	1	03/15/17	2017 Q1	Tariff 2016	10.10	8.50		08/29/18	Removed	National Grid	No	
159519	1	01/17/17	2017 Q1	Tariff 2016	4.50	3.80	01/26/18		Operational	National Grid	No	
159525	1	02/24/17	2017 Q1	Tariff 2016	4.59	3.80			Not Operational	National Grid	No	
159533	17	02/27/17	2017 Q1	Tariff 2016	5.78	10.20	05/15/18		Operational	National Grid	No	
159564	1	01/26/17	2017 Q1	Tariff 2016	5.94	5.00			Not Operational	National Grid	No	
159565	1	01/19/17	2017 Q1	Tariff 2016	4.32	3.80			Not Operational	National Grid	No	
159588	1	11/21/16	2016 Q4	Tariff 2016	8.06	6.00	10/25/17		Operational	National Grid	No	
159614	1	01/30/17	2017 Q1	Tariff 2016	4.28	3.75	02/26/18		Operational	National Grid	No	
159645	1	01/30/17	2017 Q1	Tariff 2016	4.42	3.80			Not Operational	National Grid	No	
159655	1	02/03/17	2017 Q1	Tariff 2016	5.94	5.50			Not Operational	National Grid	No	
159661	1	01/26/17	2017 Q1	Tariff 2016	7.65	6.00			Not Operational	National Grid	No	
159666	1	03/03/17	2017 Q1	Tariff 2016	6.48	5.00			Not Operational	National Grid	No	
159673	1	03/03/17	2017 Q1	Tariff 2016	10.34	7.60			Not Operational	National Grid	No	
159681	1	12/02/16	2016 Q4	Tariff 2016	4.05	3.00		12/04/18	Removed	National Grid	No	
159688	1	12/01/16	2016 Q4	Tariff 2016	4.28	3.80		12/04/18	Removed	National Grid	No	
159694	1	12/20/16	2016 Q4	Tariff 2016	4.80	3.80	04/17/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
159695	1	12/22/16	2016 Q4	Tariff 2016	7.50	6.25		12/26/18	Removed	National Grid	No	
159700	1	12/22/16	2016 Q4	Tariff 2016	7.60	7.60		12/26/18	Removed	National Grid	No	
159701	1	01/13/17	2017 Q1	Tariff 2016	7.02	6.00			Not Operational	National Grid	No	
159708	1	02/01/17	2017 Q1	Tariff 2016	2.61	2.25	02/13/18		Operational	National Grid	No	
159714	1	03/06/17	2017 Q1	Tariff 2016	7.16	6.00			Not Operational	National Grid	No	
159725	1	12/02/16	2016 Q4	Tariff 2016	6.05	5.50		12/04/18	Removed	National Grid	No	
159744	1	01/10/17	2017 Q1	Tariff 2016	7.20	6.00			Not Operational	National Grid	No	
159748	1	02/22/17	2017 Q1	Tariff 2016	5.13	3.80			Not Operational	National Grid	No	
159749	1	01/31/17	2017 Q1	Tariff 2016	5.94	5.00			Not Operational	National Grid	No	
159754	1	02/06/17	2017 Q1	Tariff 2016	10.44	9.00			Not Operational	National Grid	No	
159758	1	02/06/17	2017 Q1	Tariff 2016	7.83	6.75			Not Operational	National Grid	No	
159762	1	03/08/17	2017 Q1	Tariff 2016	6.30	6.00	01/02/18		Operational	National Grid	No	
159763	1	03/09/17	2017 Q1	Tariff 2016	5.40	5.00			Not Operational	National Grid	No	
159764	1	03/09/17	2017 Q1	Tariff 2016	5.40	5.00			Not Operational	National Grid	No	
159765	1	04/21/17	2017 Q2	Tariff 2017	5.49	5.00			Not Operational	National Grid	No	
159770	1	03/13/17	2017 Q1	Tariff 2016	5.41	5.00	11/17/17		Operational	National Grid	No	
159775	1	06/06/17	2017 Q2	Tariff 2017	2.85	3.00	11/17/17		Operational	National Grid	No	
159776	1	06/06/17	2017 Q2	Tariff 2017	2.43	3.00			Not Operational	National Grid	No	
159794	1	06/28/17	2017 Q2	Tariff 2017	2.24	3.00			Not Operational	National Grid	No	
159800	1	07/18/17	2017 Q3	Tariff 2017	7.00	7.60			Not Operational	National Grid	No	
159803	1	07/10/17	2017 Q3	Tariff 2017	3.08	3.80	12/13/17		Operational	National Grid	No	
159804	1	07/10/17	2017 Q3	Tariff 2017	6.16	7.60	12/08/17		Operational	National Grid	No	
159808	1	07/06/17	2017 Q3	Tariff 2017	7.28	6.00	11/03/17		Operational	National Grid	No	
159814	1	07/25/17	2017 Q3	Tariff 2017	7.20	6.00	11/21/17		Operational	National Grid	No	
159815	1	08/18/17	2017 Q3	Tariff 2017	5.88	5.00	11/28/17		Operational	National Grid	No	
159818	1	07/18/17	2017 Q3	Tariff 2017	2.24	3.80	05/03/18		Operational	National Grid	No	
159828	1	08/21/17	2017 Q3	Tariff 2017	7.85	6.00	12/14/17		Operational	National Grid	No	
159829	1	07/20/17	2017 Q3	Tariff 2017	7.88	7.60	11/20/17		Operational	National Grid	No	
159833	1	07/19/17	2017 Q3	Tariff 2017	8.99	7.60	11/16/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
159838	1	08/07/17	2017 Q3	Tariff 2017	4.40	3.80			Not Operational	National Grid	No	
159841	1	07/19/17	2017 Q3	Tariff 2017	6.03	5.00	08/09/18		Operational	National Grid	No	
159851	1	07/19/17	2017 Q3	Tariff 2017	5.23	5.00			Not Operational	National Grid	No	
159852	1	07/19/17	2017 Q3	Tariff 2017	9.76	7.60			Not Operational	National Grid	No	
159853	1	07/27/17	2017 Q3	Tariff 2017	6.72	5.00			Not Operational	National Grid	No	
159858	1	07/20/17	2017 Q3	Tariff 2017	10.73	9.25	11/10/17		Operational	National Grid	No	
159859	1	07/20/17	2017 Q3	Tariff 2017	10.15	8.75	10/24/17		Operational	National Grid	No	
159862	1	07/20/17	2017 Q3	Tariff 2017	4.48	3.80	12/13/17		Operational	National Grid	No	
159865	1	07/21/17	2017 Q3	Tariff 2017	5.12	5.00	11/02/17		Operational	National Grid	No	
159870	1	09/29/17	2017 Q3	Tariff 2017	4.48	3.80	03/06/18		Operational	National Grid	No	
159876	1	07/24/17	2017 Q3	Tariff 2017	5.22	3.80	05/17/18		Operational	National Grid	No	
159877	1	07/24/17	2017 Q3	Tariff 2017	4.48	3.80	04/24/18		Operational	National Grid	No	
159878	1	07/20/17	2017 Q3	Tariff 2017	6.60	5.00	11/10/17		Operational	National Grid	No	
159879	1	07/20/17	2017 Q3	Tariff 2017	6.88	6.00			Not Operational	National Grid	No	
159884	1	07/26/17	2017 Q3	Tariff 2017	4.48	3.80	05/22/18		Operational	National Grid	No	
159885	1	07/26/17	2017 Q3	Tariff 2017	3.98	3.00			Not Operational	National Grid	No	
159886	1	07/26/17	2017 Q3	Tariff 2017	8.32	6.50	10/30/17		Operational	National Grid	No	
159887	1	07/24/17	2017 Q3	Tariff 2017	4.68	3.80			Not Operational	National Grid	No	
159889	1	08/07/17	2017 Q3	Tariff 2017	7.15	6.00	10/18/17		Operational	National Grid	No	
159892	1	07/24/17	2017 Q3	Tariff 2017	9.08	7.60			Not Operational	National Grid	No	
159906	1	07/26/17	2017 Q3	Tariff 2017	4.35	3.80	10/18/17		Operational	National Grid	No	
159907	1	07/25/17	2017 Q3	Tariff 2017	10.92	11.40	12/08/17		Operational	National Grid	No	
159908	1	07/25/17	2017 Q3	Tariff 2017	7.15	6.00			Not Operational	National Grid	No	
159911	1	07/25/17	2017 Q3	Tariff 2017	5.22	3.80			Not Operational	National Grid	No	
159917	1	07/25/17	2017 Q3	Tariff 2017	7.98	6.00	10/18/17		Operational	National Grid	No	
159918	1	07/25/17	2017 Q3	Tariff 2017	6.60	5.00		02/02/18	Removed	National Grid	No	
159931	1	07/26/17	2017 Q3	Tariff 2017	10.73	10.00	11/10/17		Operational	National Grid	No	
159933	1	07/26/17	2017 Q3	Tariff 2017	7.15	6.00			Not Operational	National Grid	No	
159945	1	07/27/17	2017 Q3	Tariff 2017	4.56	3.00			Not Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
159968	1	08/03/17	2017 Q3	Tariff 2017	2.90	3.00	11/02/17		Operational	National Grid	No	
159969	1	07/27/17	2017 Q3	Tariff 2017	2.48	3.00			Not Operational	National Grid	No	
159970	1	08/17/17	2017 Q3	Tariff 2017	9.63	7.60		01/30/18	Removed	National Grid	No	
159984	1	08/02/17	2017 Q3	Tariff 2017	12.00	10.00	12/07/17		Operational	National Grid	No	
159985	1	08/17/17	2017 Q3	Tariff 2017	8.28	7.45	12/20/17		Operational	National Grid	No	
159987	1	08/02/17	2017 Q3	Tariff 2017	7.25	6.00	10/27/17		Operational	National Grid	No	
159988	1	08/03/17	2017 Q3	Tariff 2017	3.64	3.12	12/29/17		Operational	National Grid	No	
159992	1	08/09/17	2017 Q3	Tariff 2017	2.90	3.00	10/27/17		Operational	National Grid	No	
159993	1	08/09/17	2017 Q3	Tariff 2017	3.42	3.80	02/15/18		Operational	National Grid	No	
160011	20	08/07/17	2017 Q3	Tariff 2017	6.40	5.60	07/26/18		Operational	National Grid	No	
160012	1	08/03/17	2017 Q3	Tariff 2017	4.76	3.80	01/17/18		Operational	National Grid	No	
160014	1	08/03/17	2017 Q3	Tariff 2017	8.12	7.60	11/02/17		Operational	National Grid	No	
160016	1	08/03/17	2017 Q3	Tariff 2017	3.19	3.00	11/21/17		Operational	National Grid	No	
160017	1	08/03/17	2017 Q3	Tariff 2017	5.32	3.80	04/02/18		Operational	National Grid	No	
160036	1	08/01/17	2017 Q3	Tariff 2017	4.48	3.80			Not Operational	National Grid	No	
160037	1	08/02/17	2017 Q3	Tariff 2017	6.44	7.60	01/11/18		Operational	National Grid	No	
160038	1	08/03/17	2017 Q3	Tariff 2017	13.68	11.40	03/08/18		Operational	National Grid	No	
160041	1	08/01/17	2017 Q3	Tariff 2017	6.63	5.75	03/06/18		Operational	National Grid	No	
160043	1	08/01/17	2017 Q3	Tariff 2017	5.01	5.00	11/28/17		Operational	National Grid	No	
160052	1	08/08/17	2017 Q3	Tariff 2017	10.15	7.60	11/10/17		Operational	National Grid	No	
160053	1	08/04/17	2017 Q3	Tariff 2017	6.09	5.25	12/07/17		Operational	National Grid	No	
160056	1	08/04/17	2017 Q3	Tariff 2017	4.13	3.80		02/02/18	Removed	National Grid	No	
160059	1	08/10/17	2017 Q3	Tariff 2017	4.95	3.80			Not Operational	National Grid	No	
160062	1	08/10/17	2017 Q3	Tariff 2017	4.35	3.80	11/29/17		Operational	National Grid	No	
160066	1	08/10/17	2017 Q3	Tariff 2017	7.40	6.00			Not Operational	National Grid	No	
160068	1	08/10/17	2017 Q3	Tariff 2017	6.88	6.00	10/20/17		Operational	National Grid	No	
160069	1	08/10/17	2017 Q3	Tariff 2017	7.98	7.60	12/19/17		Operational	National Grid	No	
160074	1	08/01/17	2017 Q3	Tariff 2017	6.16	7.60			Not Operational	National Grid	No	
160077	1	08/01/17	2017 Q3	Tariff 2017	7.13	7.60	02/06/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
160078	1	08/02/17	2017 Q3	Tariff 2017	7.56	6.72	12/08/17		Operational	National Grid	No	
160083	1	08/04/17	2017 Q3	Tariff 2017	8.80	7.60	10/20/17		Operational	National Grid	No	
160084	1	08/31/17	2017 Q3	Tariff 2017	8.25	7.60	11/02/17		Operational	National Grid	No	
160087	1	08/04/17	2017 Q3	Tariff 2017	2.20	3.00			Not Operational	National Grid	No	
160096	1	05/16/17	2017 Q2	Tariff 2017	5.04	3.80	12/08/17		Operational	National Grid	No	
160101	1	05/16/17	2017 Q2	Tariff 2017	8.91	7.60		02/02/18	Removed	National Grid	No	
160118	1	06/08/17	2017 Q2	Tariff 2017	8.75	7.60		07/24/18	Removed	National Grid	No	
160122	1	06/23/17	2017 Q2	Tariff 2017	2.39	3.00	12/14/17		Operational	National Grid	No	
160123	1	06/23/17	2017 Q2	Tariff 2017	9.42	7.60	12/07/17		Operational	National Grid	No	
160130	1	07/07/17	2017 Q3	Tariff 2017	4.56	5.00	12/14/17		Operational	National Grid	No	
160131	1	07/12/17	2017 Q3	Tariff 2017	6.56	7.60			Not Operational	National Grid	No	
160132	1	07/12/17	2017 Q3	Tariff 2017	8.19	6.00	12/07/17		Operational	National Grid	No	
160139	1	08/10/17	2017 Q3	Tariff 2017	6.56	7.60	01/26/18		Operational	National Grid	No	
160140	1	07/10/17	2017 Q3	Tariff 2017	10.26	10.00	01/26/18		Operational	National Grid	No	
160141	1	07/14/17	2017 Q3	Tariff 2017	6.16	5.00	05/17/18		Operational	National Grid	No	
160155	1	06/08/17	2017 Q2	Tariff 2017	5.13	6.00			Not Operational	National Grid	No	
160168	1	06/26/17	2017 Q2	Tariff 2017	3.19	3.00	12/07/17		Operational	National Grid	No	
160170	1	06/26/17	2017 Q2	Tariff 2017	10.83	11.40	12/14/17		Operational	National Grid	No	
160171	1	06/26/17	2017 Q2	Tariff 2017	3.71	5.00	11/22/17		Operational	National Grid	No	
160175	1	06/27/17	2017 Q2	Tariff 2017	5.57	5.00			Not Operational	National Grid	No	
160177	1	07/07/17	2017 Q3	Tariff 2017	6.96	5.00	10/25/17		Operational	National Grid	No	
160179	1	07/14/17	2017 Q3	Tariff 2017	5.60	5.00			Not Operational	National Grid	No	
160188	1	07/12/17	2017 Q3	Tariff 2017	8.84	7.60	03/21/18		Operational	National Grid	No	
160189	1	07/11/17	2017 Q3	Tariff 2017	5.13	6.00	11/22/17		Operational	National Grid	No	
160192	1	05/19/17	2017 Q2	Tariff 2017	5.04	5.00	12/20/17		Operational	National Grid	No	
160193	1	05/19/17	2017 Q2	Tariff 2017	3.51	3.00			Not Operational	National Grid	No	
160196	1	05/22/17	2017 Q2	Tariff 2017	6.84	6.00	01/31/18		Operational	National Grid	No	
160200	1	05/22/17	2017 Q2	Tariff 2017	6.72	10.00	12/13/17		Operational	National Grid	No	
160205	1	06/16/17	2017 Q2	Tariff 2017	3.64	3.00	12/13/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
160206	1	06/12/17	2017 Q2	Tariff 2017	4.20	3.80			Not Operational	National Grid	No	
160207	1	06/16/17	2017 Q2	Tariff 2017	9.80	7.60	12/06/17		Operational	National Grid	No	
160213	1	06/28/17	2017 Q2	Tariff 2017	3.42	3.80	11/28/17		Operational	National Grid	No	
160215	1	06/28/17	2017 Q2	Tariff 2017	7.69	6.00	11/10/17		Operational	National Grid	No	
160216	1	06/28/17	2017 Q2	Tariff 2017	5.78	5.00			Not Operational	National Grid	No	
160224	1	07/11/17	2017 Q3	Tariff 2017	8.25	7.60			Not Operational	National Grid	No	
160225	1	07/11/17	2017 Q3	Tariff 2017	6.27	7.60	12/11/17		Operational	National Grid	No	
160226	1	07/11/17	2017 Q3	Tariff 2017	6.33	5.00			Not Operational	National Grid	No	
160250	1	08/01/17	2017 Q3	Tariff 2017	3.92	3.80	12/08/17		Operational	National Grid	No	
160251	1	06/13/17	2017 Q2	Tariff 2017	5.42	6.00	12/20/17		Operational	National Grid	No	
160260	1	06/14/17	2017 Q2	Tariff 2017	2.61	3.00	12/14/17		Operational	National Grid	No	
160262	1	06/29/17	2017 Q2	Tariff 2017	6.60	5.00			Not Operational	National Grid	No	
160263	1	06/30/17	2017 Q2	Tariff 2017	4.28	5.00	12/11/17		Operational	National Grid	No	
160265	1	06/30/17	2017 Q2	Tariff 2017	4.85	5.00			Not Operational	National Grid	No	
160277	1	07/11/17	2017 Q3	Tariff 2017	3.02	3.00	11/10/17		Operational	National Grid	No	
160278	1	07/11/17	2017 Q3	Tariff 2017	5.23	5.00	11/17/17		Operational	National Grid	No	
160283	1	07/11/17	2017 Q3	Tariff 2017	3.19	3.00	12/20/17		Operational	National Grid	No	
160284	1	07/18/17	2017 Q3	Tariff 2017	10.92	10.00	12/13/17		Operational	National Grid	No	
160294	1	05/25/17	2017 Q2	Tariff 2017	4.59	3.80			Not Operational	National Grid	No	
160302	1	06/14/17	2017 Q2	Tariff 2017	3.71	3.80	12/04/17		Operational	National Grid	No	
160308	1	06/28/17	2017 Q2	Tariff 2017	5.04	3.80			Not Operational	National Grid	No	
160309	1	06/30/17	2017 Q2	Tariff 2017	6.96	6.00		07/19/18	Removed	National Grid	No	
160312	1	06/30/17	2017 Q2	Tariff 2017	7.56	7.60	12/11/17		Operational	National Grid	No	
160320	1	07/12/17	2017 Q3	Tariff 2017	9.69	10.00	12/11/17		Operational	National Grid	No	
160321	1	07/12/17	2017 Q3	Tariff 2017	8.27	10.00	11/30/17		Operational	National Grid	No	
160328	1	08/03/17	2017 Q3	Tariff 2017	7.43	6.00			Not Operational	National Grid	No	
160329	1	08/10/17	2017 Q3	Tariff 2017	8.53	7.60		02/02/18	Removed	National Grid	No	
160333	1	05/25/17	2017 Q2	Tariff 2017	6.75	5.00			Not Operational	National Grid	No	
160336	1	05/26/17	2017 Q2	Tariff 2017	3.99	3.00			Not Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
160345	1	09/29/17	2017 Q3	Tariff 2017	5.50	5.00	11/16/17		Operational	National Grid	No	
160352	1	06/19/17	2017 Q2	Tariff 2017	4.27	3.80	12/05/17		Operational	National Grid	No	
160360	1	07/12/17	2017 Q3	Tariff 2017	5.99	6.00			Not Operational	National Grid	No	
160361	1	07/03/17	2017 Q3	Tariff 2017	5.80	5.00	11/29/17		Operational	National Grid	No	
160362	1	07/03/17	2017 Q3	Tariff 2017	5.22	4.50	11/03/17		Operational	National Grid	No	
160365	1	07/03/17	2017 Q3	Tariff 2017	7.20	6.00	12/14/17		Operational	National Grid	No	
160367	25	08/31/17	2017 Q3	Tariff 2017	8.00	7.00	05/09/18		Operational	National Grid	No	
160368	1	07/13/17	2017 Q3	Tariff 2017	4.13	3.80	11/02/17		Operational	National Grid	No	
160369	1	07/25/17	2017 Q3	Tariff 2017	4.35	3.80	04/17/18		Operational	National Grid	No	
160372	1	07/13/17	2017 Q3	Tariff 2017	2.48	3.00	12/07/17		Operational	National Grid	No	
160373	1	07/14/17	2017 Q3	Tariff 2017	2.20	3.00	11/10/17		Operational	National Grid	No	
160374	1	07/18/17	2017 Q3	Tariff 2017	2.24	3.80	12/19/17		Operational	National Grid	No	
160375	1	07/25/17	2017 Q3	Tariff 2017	3.64	3.80	12/08/17		Operational	National Grid	No	
160378	1	08/23/17	2017 Q3	Tariff 2017	3.58	3.00			Not Operational	National Grid	No	
160381	1	06/06/17	2017 Q2	Tariff 2017	6.27	6.00	11/30/17		Operational	National Grid	No	
160386	1	05/31/17	2017 Q2	Tariff 2017	4.64	5.00	11/16/17		Operational	National Grid	No	
160387	1	06/01/17	2017 Q2	Tariff 2017	5.32	3.80	10/25/17		Operational	National Grid	No	
160415	1	07/14/17	2017 Q3	Tariff 2017	4.13	3.80	04/14/18		Operational	National Grid	No	
160422	1	07/14/17	2017 Q3	Tariff 2017	2.75	3.00	11/17/17		Operational	National Grid	No	
160424	1	07/18/17	2017 Q3	Tariff 2017	5.22	5.00			Not Operational	National Grid	No	
160425	1	07/14/17	2017 Q3	Tariff 2017	9.90	7.60	11/03/17		Operational	National Grid	No	
160432	1	08/02/17	2017 Q3	Tariff 2017	9.00	7.70	07/18/18		Operational	National Grid	No	
160448	1	06/20/17	2017 Q2	Tariff 2017	6.63	5.00	10/25/17		Operational	National Grid	No	
160449	1	07/05/17	2017 Q3	Tariff 2017	2.61	3.00	12/05/17		Operational	National Grid	No	
160450	1	07/03/17	2017 Q3	Tariff 2017	9.28	7.60			Not Operational	National Grid	No	
160451	1	07/03/17	2017 Q3	Tariff 2017	6.88	6.00	11/21/17		Operational	National Grid	No	
160454	1	07/05/17	2017 Q3	Tariff 2017	8.40	6.00	11/02/17		Operational	National Grid	No	
160473	1	08/07/17	2017 Q3	Tariff 2017	7.02	7.60	10/25/17		Operational	National Grid	No	
160477	1	06/15/17	2017 Q2	Tariff 2017	2.92	3.00		02/02/18	Removed	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
160480	1	06/05/17	2017 Q2	Tariff 2017	7.42	6.00			Not Operational	National Grid	No	
160481	1	06/05/17	2017 Q2	Tariff 2017	4.24	3.80			Not Operational	National Grid	No	
160482	1	06/05/17	2017 Q2	Tariff 2017	3.18	3.00			Not Operational	National Grid	No	
160485	1	06/05/17	2017 Q2	Tariff 2017	3.92	3.80	03/01/18		Operational	National Grid	No	
160493	1	06/22/17	2017 Q2	Tariff 2017	4.24	3.80	11/03/17		Operational	National Grid	No	
160509	1	07/17/17	2017 Q3	Tariff 2017	5.51	5.00	12/29/17		Operational	National Grid	No	
160510	1	07/17/17	2017 Q3	Tariff 2017	10.15	7.60	11/28/17		Operational	National Grid	No	
160513	1	07/17/17	2017 Q3	Tariff 2017	4.40	3.80			Not Operational	National Grid	No	
160515	1	10/19/17	2017 Q4	Tariff 2017	8.12	6.00			Not Operational	National Grid	No	
160537	1	08/24/17	2017 Q3	Tariff 2017	6.30	5.00	11/20/17		Operational	National Grid	No	
160538	1	10/10/17	2017 Q4	Tariff 2017	8.70	7.60	05/17/18		Operational	National Grid	No	
160539	1	09/18/17	2017 Q3	Tariff 2017	5.32	5.00	12/29/17		Operational	National Grid	No	
160540	1	08/24/17	2017 Q3	Tariff 2017	4.20	3.80	12/05/17		Operational	National Grid	No	
160541	1	09/28/17	2017 Q3	Tariff 2017	3.90	4.00	12/05/17		Operational	National Grid	No	
160542	1	08/24/17	2017 Q3	Tariff 2017	3.48	3.80	04/24/18		Operational	National Grid	No	
160543	1	08/28/17	2017 Q3	Tariff 2017	8.10	10.00	10/20/17		Operational	National Grid	No	
160544	1	08/31/17	2017 Q3	Tariff 2017	6.00	4.80	11/10/17		Operational	National Grid	No	
160546	1	08/29/17	2017 Q3	Tariff 2017	4.95	3.80			Not Operational	National Grid	No	
160547	1	08/25/17	2017 Q3	Tariff 2017	10.20	7.60	11/03/17		Operational	National Grid	No	
160552	1	08/28/17	2017 Q3	Tariff 2017	2.85	2.90	11/28/17		Operational	National Grid	No	
160553	1	08/28/17	2017 Q3	Tariff 2017	3.99	4.06	11/21/17		Operational	National Grid	No	
160555	1	08/28/17	2017 Q3	Tariff 2017	10.44	10.00	12/11/17		Operational	National Grid	No	
160589	1	09/01/17	2017 Q3	Tariff 2017	10.44	9.00	12/14/17		Operational	National Grid	No	
160590	1	08/31/17	2017 Q3	Tariff 2017	7.54	6.50	11/14/17		Operational	National Grid	No	
160591	1	09/01/17	2017 Q3	Tariff 2017	6.67	5.50			Not Operational	National Grid	No	
160592	1	08/31/17	2017 Q3	Tariff 2017	6.09	5.00	12/05/17		Operational	National Grid	No	
160593	1	08/31/17	2017 Q3	Tariff 2017	5.13	3.80	12/19/17		Operational	National Grid	No	
160594	1	10/03/17	2017 Q4	Tariff 2017	3.48	3.80	04/19/18		Operational	National Grid	No	
160595	1	09/08/17	2017 Q3	Tariff 2017	10.88	11.40	12/11/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
160596	1	10/04/17	2017 Q4	Tariff 2017	6.30	5.00	11/28/17		Operational	National Grid	No	
160597	1	08/31/17	2017 Q3	Tariff 2017	8.53	7.60	12/11/17		Operational	National Grid	No	
160598	1	08/31/17	2017 Q3	Tariff 2017	10.20	7.60	12/05/17		Operational	National Grid	No	
160599	1	09/08/17	2017 Q3	Tariff 2017	7.14	6.00	10/25/17		Operational	National Grid	No	
160600	1	09/15/17	2017 Q3	Tariff 2017	8.67	7.60	10/25/17		Operational	National Grid	No	
160601	1	08/31/17	2017 Q3	Tariff 2017	6.38	6.00	10/25/17		Operational	National Grid	No	
160602	1	09/05/17	2017 Q3	Tariff 2017	7.95	6.00	11/02/17		Operational	National Grid	No	
160604	1	08/31/17	2017 Q3	Tariff 2017	9.69	7.60	03/01/18		Operational	National Grid	No	
160605	1	10/02/17	2017 Q4	Tariff 2017	10.46	10.00	11/15/17		Operational	National Grid	No	
160606	1	09/01/17	2017 Q3	Tariff 2017	7.02	6.00	01/24/18		Operational	National Grid	No	
160607	1	09/01/17	2017 Q3	Tariff 2017	3.83	3.00			Not Operational	National Grid	No	
160609	1	09/01/17	2017 Q3	Tariff 2017	7.91	6.00	11/16/17		Operational	National Grid	No	
160610	1	09/01/17	2017 Q3	Tariff 2017	6.63	5.00	10/20/17		Operational	National Grid	No	
160611	1	09/01/17	2017 Q3	Tariff 2017	3.57	3.00	11/14/17		Operational	National Grid	No	
160612	1	09/08/17	2017 Q3	Tariff 2017	10.71	8.00	10/27/17		Operational	National Grid	No	
160613	1	10/10/17	2017 Q4	Tariff 2017	9.38	7.60	12/11/17		Operational	National Grid	No	
160614	1	09/01/17	2017 Q3	Tariff 2017	6.60	5.00	10/25/17		Operational	National Grid	No	
160615	1	09/28/17	2017 Q3	Tariff 2017	4.62	3.80	11/17/17		Operational	National Grid	No	
160616	1	09/19/17	2017 Q3	Tariff 2017	5.36	5.00	11/28/17		Operational	National Grid	No	
160618	1	09/28/17	2017 Q3	Tariff 2017	6.63	5.00	12/19/17		Operational	National Grid	No	
160624	1	09/05/17	2017 Q3	Tariff 2017	5.12	5.00	12/07/17		Operational	National Grid	No	
160625	1	09/05/17	2017 Q3	Tariff 2017	8.27	7.60	12/26/17		Operational	National Grid	No	
160637	1	09/11/17	2017 Q3	Tariff 2017	8.40	7.60	11/10/17		Operational	National Grid	No	
160671	1	09/08/17	2017 Q3	Tariff 2017	10.37	8.50			Not Operational	National Grid	No	
160672	1	09/05/17	2017 Q3	Tariff 2017	9.28	7.60	12/05/17		Operational	National Grid	No	
160675	1	09/05/17	2017 Q3	Tariff 2017	5.42	5.51	11/17/17		Operational	National Grid	No	
160694	1	09/05/17	2017 Q3	Tariff 2017	5.70	3.80		05/23/18	Removed	National Grid	No	
160695	1	09/07/17	2017 Q3	Tariff 2017	5.13	3.80			Not Operational	National Grid	No	
160696	1	09/07/17	2017 Q3	Tariff 2017	3.71	3.80	12/20/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prio Update
160698	1	09/14/17	2017 Q3	Tariff 2017	5.70	6.00	11/10/17		Operational	National Grid	No	
160699	1	09/11/17	2017 Q3	Tariff 2017	4.08	3.00	11/03/17		Operational	National Grid	No	
160700	1	09/11/17	2017 Q3	Tariff 2017	4.13	3.00	01/26/18		Operational	National Grid	No	
160701	1	09/07/17	2017 Q3	Tariff 2017	5.22	5.00	11/02/17		Operational	National Grid	No	
160702	1	09/11/17	2017 Q3	Tariff 2017	3.83	3.00	10/30/17		Operational	National Grid	No	
160703	1	09/11/17	2017 Q3	Tariff 2017	9.41	9.57	12/04/17		Operational	National Grid	No	
160706	1	10/06/17	2017 Q4	Tariff 2017	7.14	6.00	01/11/18		Operational	National Grid	No	
160708	1	09/11/17	2017 Q3	Tariff 2017	6.38	5.00	12/14/17		Operational	National Grid	No	
160710	1	09/07/17	2017 Q3	Tariff 2017	6.27	7.60	04/24/18		Operational	National Grid	No	
160711	1	09/28/17	2017 Q3	Tariff 2017	7.70	7.60	02/13/18		Operational	National Grid	No	
160712	1	09/15/17	2017 Q3	Tariff 2017	8.41	7.60	10/27/17		Operational	National Grid	No	
160713	1	09/07/17	2017 Q3	Tariff 2017	3.48	3.80	03/20/18		Operational	National Grid	No	
160715	1	09/08/17	2017 Q3	Tariff 2017	2.61	3.00	11/21/17		Operational	National Grid	No	
160716	1	09/07/17	2017 Q3	Tariff 2017	7.65	6.00	10/25/17		Operational	National Grid	No	
160717	1	09/07/17	2017 Q3	Tariff 2017	5.61	3.80		04/19/18	Removed	National Grid	No	
160718	1	09/07/17	2017 Q3	Tariff 2017	10.97	10.00			Not Operational	National Grid	No	
160719	1	09/07/17	2017 Q3	Tariff 2017	4.59	3.80	10/25/17		Operational	National Grid	No	
160734	1	09/11/17	2017 Q3	Tariff 2017	10.15	7.60	11/03/17		Operational	National Grid	No	
160735	1	09/11/17	2017 Q3	Tariff 2017	2.85	2.90	12/11/17		Operational	National Grid	No	
160746	1	09/07/17	2017 Q3	Tariff 2017	3.42	3.80			Not Operational	National Grid	No	
160747	1	09/26/17	2017 Q3	Tariff 2017	6.09	5.00	08/02/18		Operational	National Grid	No	
160748	1	09/18/17	2017 Q3	Tariff 2017	4.64	3.80	01/11/18		Operational	National Grid	No	
160749	1	09/14/17	2017 Q3	Tariff 2017	4.59	3.80	10/24/17		Operational	National Grid	No	
160750	1		2017 Q3	Tariff 2017	6.33	5.00	05/17/18		Operational	National Grid	No	
160751	1		2017 Q3	Tariff 2017	5.87	3.80	10/30/17		Operational	National Grid	No	
160752	1		2017 Q3	Tariff 2017	7.98	8.12	12/06/17		Operational	National Grid	No	
160753	1		2017 Q3	Tariff 2017	9.30	7.60	12/26/17		Operational	National Grid	No	
160754	1		2017 Q3	Tariff 2017	6.30	6.00	12/13/17		Operational	National Grid	No	
160755	1		2017 Q3	Tariff 2017	6.30	6.00			Not Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prio Update
160763	1	09/08/17	2017 Q3	Tariff 2017	8.12	7.60	11/27/17		Operational	National Grid	No	
160764	1	09/08/17	2017 Q3	Tariff 2017	6.12	5.00	12/28/17		Operational	National Grid	No	
160765	1	09/15/17	2017 Q3	Tariff 2017	8.16	7.60	10/17/17		Operational	National Grid	No	
160776	1	09/20/17	2017 Q3	Tariff 2017	5.87	5.00	11/03/17		Operational	National Grid	No	
160777	1	09/12/17	2017 Q3	Tariff 2017	2.85	3.80		04/03/18	Removed	National Grid	No	
160779	1	09/21/17	2017 Q3	Tariff 2017	7.54	6.00	12/28/17		Operational	National Grid	No	
160780	1	09/12/17	2017 Q3	Tariff 2017	4.35	3.80	12/05/17		Operational	National Grid	No	
160781	1	09/21/17	2017 Q3	Tariff 2017	2.03	1.61	11/20/17		Operational	National Grid	No	
160793	1	09/08/17	2017 Q3	Tariff 2017	3.71	3.32	11/21/17		Operational	National Grid	No	
160805	1	09/12/17	2017 Q3	Tariff 2017	2.04	3.00			Not Operational	National Grid	No	
160809	1	09/12/17	2017 Q3	Tariff 2017	4.59	3.00	11/14/17		Operational	National Grid	No	
160817	1	09/08/17	2017 Q3	Tariff 2017	10.05	9.28	01/03/18		Operational	National Grid	No	
160818	1	09/08/17	2017 Q3	Tariff 2017	10.56	10.00	10/17/17		Operational	National Grid	No	
160825	1	10/10/17	2017 Q4	Tariff 2017	10.88	10.00	01/18/18		Operational	National Grid	No	
160849	1	08/11/17	2017 Q3	Tariff 2017	8.53	7.60	11/03/17		Operational	National Grid	No	
160850	1	08/11/17	2017 Q3	Tariff 2017	8.93	7.60			Not Operational	National Grid	No	
160851	1	08/11/17	2017 Q3	Tariff 2017	6.60	5.00			Not Operational	National Grid	No	
160858	1	08/18/17	2017 Q3	Tariff 2017	5.80	5.00	10/27/17		Operational	National Grid	No	
160859	1	08/18/17	2017 Q3	Tariff 2017	5.80	5.00			Not Operational	National Grid	No	
160860	1	08/18/17	2017 Q3	Tariff 2017	8.41	7.60	11/10/17		Operational	National Grid	No	
160861	1	08/23/17	2017 Q3	Tariff 2017	3.58	3.00			Not Operational	National Grid	No	
160865	1	08/24/17	2017 Q3	Tariff 2017	8.55	7.60	02/15/18		Operational	National Grid	No	
160867	1	08/24/17	2017 Q3	Tariff 2017	5.13	3.80			Not Operational	National Grid	No	
160871	1	08/25/17	2017 Q3	Tariff 2017	10.73	10.00	01/11/18		Operational	National Grid	No	
160872	1	08/25/17	2017 Q3	Tariff 2017	7.15	6.00	10/30/17		Operational	National Grid	No	
160882	1	08/28/17	2017 Q3	Tariff 2017	4.20	3.00	11/10/17		Operational	National Grid	No	
160889	1	08/11/17	2017 Q3	Tariff 2017	4.93	3.80	06/01/18		Operational	National Grid	No	
160895	1	08/11/17	2017 Q3	Tariff 2017	3.58	3.00	10/16/17		Operational	National Grid	No	
160896	1	08/11/17	2017 Q3	Tariff 2017	4.56	5.00	01/24/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
160897	1	08/11/17	2017 Q3	Tariff 2017	8.64	8.00	02/22/18		Operational	National Grid	No	
160898	1	08/11/17	2017 Q3	Tariff 2017	6.38	5.00	10/25/17		Operational	National Grid	No	
160899	1	08/10/17	2017 Q3	Tariff 2017	5.10	5.00			Not Operational	National Grid	No	
160931	1	08/29/17	2017 Q3	Tariff 2017	3.14	3.80	02/23/18		Operational	National Grid	No	
160932	1	08/29/17	2017 Q3	Tariff 2017	5.80	5.00	11/06/17		Operational	National Grid	No	
160935	1	08/10/17	2017 Q3	Tariff 2017	6.16	7.60	06/18/18		Operational	National Grid	No	
160942	1	08/14/17	2017 Q3	Tariff 2017	10.15	7.60	11/10/17		Operational	National Grid	No	
160943	1	08/14/17	2017 Q3	Tariff 2017	7.40	6.00	12/29/17		Operational	National Grid	No	
160944	1	08/14/17	2017 Q3	Tariff 2017	7.40	6.00	11/06/17		Operational	National Grid	No	
160945	1	08/17/17	2017 Q3	Tariff 2017	7.54	7.60	11/02/17		Operational	National Grid	No	
160946	1	08/14/17	2017 Q3	Tariff 2017	5.61	5.00	10/20/17		Operational	National Grid	No	
160949	1	09/11/17	2017 Q3	Tariff 2017	2.85	3.80	05/04/18		Operational	National Grid	No	
160950	1	09/12/17	2017 Q3	Tariff 2017	7.91	7.60	11/30/17		Operational	National Grid	No	
160951	1	08/18/17	2017 Q3	Tariff 2017	3.30	3.00	10/13/17		Operational	National Grid	No	
160952	1	08/18/17	2017 Q3	Tariff 2017	2.48	3.00	10/16/17		Operational	National Grid	No	
160953	1	08/21/17	2017 Q3	Tariff 2017	9.28	7.60			Not Operational	National Grid	No	
160964	1	08/28/17	2017 Q3	Tariff 2017	10.97	10.00	10/30/17		Operational	National Grid	No	
160968	1	02/01/18	2018 Q1	Tariff 2017	5.50	5.00	02/26/18		Operational	National Grid	No	
160974	1	09/12/17	2017 Q3	Tariff 2017	4.28	4.35	12/08/17		Operational	National Grid	No	
160982	1	08/14/17	2017 Q3	Tariff 2017	6.12	5.00	06/28/18		Operational	National Grid	No	
161004	1	08/31/17	2017 Q3	Tariff 2017	4.56	3.80	01/09/18		Operational	National Grid	No	
161007	1	10/10/17	2017 Q4	Tariff 2017	4.64	3.80	12/22/17		Operational	National Grid	No	
161009	1	09/28/17	2017 Q3	Tariff 2017	6.03	5.76	02/13/18		Operational	National Grid	No	
161012	1	09/08/17	2017 Q3	Tariff 2017	5.56	4.92	03/08/18		Operational	National Grid	No	
161013	1	08/25/17	2017 Q3	Tariff 2017	10.44	10.00			Not Operational	National Grid	No	
161014	1	08/25/17	2017 Q3	Tariff 2017	6.84	6.96	11/30/17		Operational	National Grid	No	
161036	1	08/15/17	2017 Q3	Tariff 2017	8.99	7.60	11/21/17		Operational	National Grid	No	
161040	1	08/21/17	2017 Q3	Tariff 2017	7.98	6.00	12/05/17		Operational	National Grid	No	
161041	1	08/22/17	2017 Q3	Tariff 2017	5.13	3.80	12/19/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
161042	1	08/25/17	2017 Q3	Tariff 2017	4.28	4.35	08/17/18		Operational	National Grid	No	
161043	1	09/25/17	2017 Q3	Tariff 2017	8.76	7.60	06/22/18		Operational	National Grid	No	
161044	1	08/22/17	2017 Q3	Tariff 2017	3.99	4.06	12/06/17		Operational	National Grid	No	
161053	1	08/31/17	2017 Q3	Tariff 2017	6.33	5.00	12/13/17		Operational	National Grid	No	
161054	1	09/07/17	2017 Q3	Tariff 2017	4.35	3.80	11/20/17		Operational	National Grid	No	
161056	1	08/28/17	2017 Q3	Tariff 2017	4.06	3.99	03/06/18		Operational	National Grid	No	
161058	1	08/29/17	2017 Q3	Tariff 2017	4.48	3.50	11/17/17		Operational	National Grid	No	
161059	1	08/25/17	2017 Q3	Tariff 2017	4.56	4.64			Not Operational	National Grid	No	
161060	1	08/28/17	2017 Q3	Tariff 2017	3.85	3.00	12/05/17		Operational	National Grid	No	
161061	1	09/15/17	2017 Q3	Tariff 2017	6.27	7.60			Not Operational	National Grid	No	
161064	1	09/05/17	2017 Q3	Tariff 2017	3.06	3.00	10/24/17		Operational	National Grid	No	
161065	1	09/08/17	2017 Q3	Tariff 2017	3.45	3.10	03/06/18		Operational	National Grid	No	
161066	1	09/15/17	2017 Q3	Tariff 2017	7.40	6.00	10/25/17		Operational	National Grid	No	
161067	1	09/08/17	2017 Q3	Tariff 2017	3.60	3.00	10/17/17		Operational	National Grid	No	
161069	1	08/28/17	2017 Q3	Tariff 2017	7.70	6.00			Not Operational	National Grid	No	
161100	1	01/02/18	2018 Q1	Tariff 2017	3.58	3.00	01/29/18		Operational	National Grid	No	
161103	1	08/30/17	2017 Q3	Tariff 2017	4.13	3.80	10/20/17		Operational	National Grid	No	
161112	1	08/30/17	2017 Q3	Tariff 2017	4.34	3.80	11/30/17		Operational	National Grid	No	
161113	1	01/08/18	2018 Q1	Tariff 2017	4.68	3.80			Not Operational	National Grid	No	
161114	1	09/08/17	2017 Q3	Tariff 2017	5.70	5.00	10/16/17		Operational	National Grid	No	
161115	1	08/30/17	2017 Q3	Tariff 2017	6.38	5.00	12/05/17		Operational	National Grid	No	
161116	1	08/30/17	2017 Q3	Tariff 2017	6.30	5.00	11/02/17		Operational	National Grid	No	
161117	1	08/30/17	2017 Q3	Tariff 2017	8.67	7.60			Not Operational	National Grid	No	
161118	1	08/30/17	2017 Q3	Tariff 2017	3.32	3.00	10/20/17		Operational	National Grid	No	
161119	1	08/30/17	2017 Q3	Tariff 2017	5.23	5.00	10/17/17		Operational	National Grid	No	
161120	1	08/30/17	2017 Q3	Tariff 2017	5.10	3.80	12/19/17		Operational	National Grid	No	
161121	1	08/30/17	2017 Q3	Tariff 2017	10.96	10.00	10/20/17		Operational	National Grid	No	
161122	1	08/30/17	2017 Q3	Tariff 2017	2.55	3.00	11/30/17		Operational	National Grid	No	
161124	1	08/16/17	2017 Q3	Tariff 2017	2.85	3.80	03/26/18		Operational	National Grid	No	

							Other System De	etails			_	
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
161125	1	08/17/17	2017 Q3	Tariff 2017	5.70	4.56	10/20/17		Operational	National Grid	No	
161126	1	08/16/17	2017 Q3	Tariff 2017	4.06	3.80	10/27/17		Operational	National Grid	No	
161127	1	08/16/17	2017 Q3	Tariff 2017	6.63	5.00	11/21/17		Operational	National Grid	No	
161128	1	08/16/17	2017 Q3	Tariff 2017	5.23	5.00	10/18/17		Operational	National Grid	No	
161129	1	08/16/17	2017 Q3	Tariff 2017	4.68	3.80	10/25/17		Operational	National Grid	No	
161130	1	08/16/17	2017 Q3	Tariff 2017	5.50	5.00			Not Operational	National Grid	No	
161131	1	08/17/17	2017 Q3	Tariff 2017	8.80	7.60	11/10/17		Operational	National Grid	No	
161132	1	08/16/17	2017 Q3	Tariff 2017	7.15	6.00			Not Operational	National Grid	No	
161153	1	09/08/17	2017 Q3	Tariff 2017	3.83	3.00	02/21/18		Operational	National Grid	No	
161154	1	09/08/17	2017 Q3	Tariff 2017	7.14	6.00	11/30/17		Operational	National Grid	No	
161158	1	08/30/17	2017 Q3	Tariff 2017	7.98	6.00	12/19/17		Operational	National Grid	No	
161159	1	08/30/17	2017 Q3	Tariff 2017	8.93	7.60	10/16/17		Operational	National Grid	No	
161160	1	08/30/17	2017 Q3	Tariff 2017	7.15	6.00			Not Operational	National Grid	No	
161176	1	08/17/17	2017 Q3	Tariff 2017	6.12	5.00	11/29/17		Operational	National Grid	No	
161182	1	08/23/17	2017 Q3	Tariff 2017	6.12	5.00	01/11/18		Operational	National Grid	No	
161183	1	08/23/17	2017 Q3	Tariff 2017	3.42	3.48			Not Operational	National Grid	No	
161184	1	08/25/17	2017 Q3	Tariff 2017	3.71	3.77	01/03/18		Operational	National Grid	No	
161185	1	08/23/17	2017 Q3	Tariff 2017	3.48	2.88	12/14/17		Operational	National Grid	No	
161190	1	08/30/17	2017 Q3	Tariff 2017	6.06	6.00	12/04/17		Operational	National Grid	No	
161202	1	09/25/17	2017 Q3	Tariff 2017	5.04	3.80	12/22/17		Operational	National Grid	No	
161203	1	08/28/17	2017 Q3	Tariff 2017	6.12	5.00			Not Operational	National Grid	No	
161205	1	09/14/17	2017 Q3	Tariff 2017	4.59	3.80	01/05/18		Operational	National Grid	No	
161221	1	08/17/17	2017 Q3	Tariff 2017	4.40	3.80			Not Operational	National Grid	No	
161222	1	08/17/17	2017 Q3	Tariff 2017	6.12	5.00	12/07/17		Operational	National Grid	No	
161223	1	08/17/17	2017 Q3	Tariff 2017	4.85	4.93	12/13/17		Operational	National Grid	No	
161224	1	08/17/17	2017 Q3	Tariff 2017	6.27	6.38	11/22/17		Operational	National Grid	No	
161225	1	08/21/17	2017 Q3	Tariff 2017	8.12	8.41	11/27/17		Operational	National Grid	No	
161230	1	09/01/17	2017 Q3	Tariff 2017	4.93	3.80	10/20/17		Operational	National Grid	No	
161232	1	10/03/17	2017 Q4	Tariff 2017	8.80	7.60	10/25/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prio Update
161234	1	09/19/17	2017 Q3	Tariff 2017	5.42	3.80	01/26/18		Operational	National Grid	No	
161241	1	08/28/17	2017 Q3	Tariff 2017	3.57	3.00	11/10/17		Operational	National Grid	No	
161242	1	08/28/17	2017 Q3	Tariff 2017	7.14	6.00	10/25/17		Operational	National Grid	No	
161243	1	08/28/17	2017 Q3	Tariff 2017	3.85	3.00	10/19/17		Operational	National Grid	No	
161244	1	08/30/17	2017 Q3	Tariff 2017	4.08	3.80	11/20/17		Operational	National Grid	No	
161245	1	09/05/17	2017 Q3	Tariff 2017	9.86	8.50	10/26/17		Operational	National Grid	No	
161246	1	08/28/17	2017 Q3	Tariff 2017	5.87	5.00	10/13/17		Operational	National Grid	No	
161247	1	08/28/17	2017 Q3	Tariff 2017	4.35	3.80	10/30/17		Operational	National Grid	No	
161248	1	08/31/17	2017 Q3	Tariff 2017	4.72	3.80	12/07/17		Operational	National Grid	No	
161249	1	08/29/17	2017 Q3	Tariff 2017	4.40	3.80	10/13/17		Operational	National Grid	No	
161250	1	08/28/17	2017 Q3	Tariff 2017	8.70	7.60	12/04/17		Operational	National Grid	No	
161257	1	08/31/17	2017 Q3	Tariff 2017	4.28	4.35	12/08/17		Operational	National Grid	No	
161297	1	10/11/17	2017 Q4	Tariff 2017	2.61	3.00	12/14/17		Operational	National Grid	No	
161298	1	09/25/17	2017 Q3	Tariff 2017	6.00	5.80	11/10/17		Operational	National Grid	No	
161299	1	09/26/17	2017 Q3	Tariff 2017	9.24	7.84	12/14/17		Operational	National Grid	No	
161315	1	09/28/17	2017 Q3	Tariff 2017	7.25	7.60	12/14/17		Operational	National Grid	No	
161328	1	09/28/17	2017 Q3	Tariff 2017	8.58	7.60	12/14/17		Operational	National Grid	No	
161337	1	09/29/17	2017 Q3	Tariff 2017	10.73	10.00	01/22/18		Operational	National Grid	No	
161338	1	09/29/17	2017 Q3	Tariff 2017	10.88	9.86	11/17/17		Operational	National Grid	No	
161339	1	09/29/17	2017 Q3	Tariff 2017	8.25	7.60			Not Operational	National Grid	No	
161342	1	10/16/17	2017 Q4	Tariff 2017	6.67	5.00	12/04/17		Operational	National Grid	No	
161360	1	10/02/17	2017 Q4	Tariff 2017	4.06	3.80	12/29/17		Operational	National Grid	No	
161363	1	09/29/17	2017 Q3	Tariff 2017	6.84	7.60			Not Operational	National Grid	No	
161367	1		2017 Q4	Tariff 2017	6.38	6.38	12/26/17		Operational	National Grid	No	
161368	1		2017 Q3	Tariff 2017	4.56	3.80	01/10/18		Operational	National Grid	No	
161369	1		2017 Q4	Tariff 2017	4.64	3.80	05/17/18		Operational	National Grid	No	
161374	1		2017 Q4	Tariff 2017	10.56	10.00	04/13/18		Operational	National Grid	No	
161375	1		2017 Q4	Tariff 2017	10.83	11.02	12/11/17		Operational	National Grid	No	
161415	1		2017 Q4	Tariff 2017	5.36	3.80	11/29/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
161417	1	10/16/17	2017 Q4	Tariff 2017	8.00	7.60	12/11/17		Operational	National Grid	No	
161418	1	10/02/17	2017 Q4	Tariff 2017	3.06	3.00	11/13/17		Operational	National Grid	No	
161419	1	10/02/17	2017 Q4	Tariff 2017	9.41	7.60	01/09/18		Operational	National Grid	No	
161420	1	10/16/17	2017 Q4	Tariff 2017	8.82	7.60	12/14/17		Operational	National Grid	No	
161421	1	10/02/17	2017 Q4	Tariff 2017	4.27	3.00	12/06/17		Operational	National Grid	No	
161422	1	10/02/17	2017 Q4	Tariff 2017	3.06	3.00			Not Operational	National Grid	No	
161424	1	10/02/17	2017 Q4	Tariff 2017	5.44	4.93	11/13/17		Operational	National Grid	No	
161425	1	10/02/17	2017 Q4	Tariff 2017	7.14	6.00	12/04/17		Operational	National Grid	No	
161426	1	10/02/17	2017 Q4	Tariff 2017	6.30	5.00	11/30/17		Operational	National Grid	No	
161427	1	10/02/17	2017 Q4	Tariff 2017	10.97	10.00	11/02/17		Operational	National Grid	No	
161428	1	10/31/17	2017 Q4	Tariff 2017	6.12	5.00	01/26/18		Operational	National Grid	No	
161440	1	10/03/17	2017 Q4	Tariff 2017	8.75	7.60	11/17/17		Operational	National Grid	No	
161441	1	10/03/17	2017 Q4	Tariff 2017	5.51	3.80	01/11/18		Operational	National Grid	No	
161442	1	10/03/17	2017 Q4	Tariff 2017	3.48	3.00	11/28/17		Operational	National Grid	No	
161443	1	10/09/17	2017 Q4	Tariff 2017	4.85	3.80	11/02/17		Operational	National Grid	No	
161444	1	10/16/17	2017 Q4	Tariff 2017	6.67	5.81	04/11/18		Operational	National Grid	No	
161445	1	10/06/17	2017 Q4	Tariff 2017	8.99	7.60	12/19/17		Operational	National Grid	No	
161446	1	10/06/17	2017 Q4	Tariff 2017	10.89	10.00	12/06/17		Operational	National Grid	No	
161447	1	10/05/17	2017 Q4	Tariff 2017	6.38	5.00	10/27/17		Operational	National Grid	No	
161448	1	10/05/17	2017 Q4	Tariff 2017	7.14	5.00	12/14/17		Operational	National Grid	No	
161449	1	10/05/17	2017 Q4	Tariff 2017	5.87	3.00	11/28/17		Operational	National Grid	No	
161450	1	10/05/17	2017 Q4	Tariff 2017	4.59	3.00	12/11/17		Operational	National Grid	No	
161451	1	10/05/17	2017 Q4	Tariff 2017	4.59	3.00			Not Operational	National Grid	No	
161452	1	10/05/17	2017 Q4	Tariff 2017	7.40	5.00			Not Operational	National Grid	No	
161454	1	10/03/17	2017 Q4	Tariff 2017	10.73	10.00	01/08/18		Operational	National Grid	No	
161455	1	10/16/17	2017 Q4	Tariff 2017	1.74	1.38	02/05/18		Operational	National Grid	No	
161466	1	10/04/17	2017 Q4	Tariff 2017	4.06	3.80	11/13/17		Operational	National Grid	No	
161467	1	10/16/17	2017 Q4	Tariff 2017	4.35	5.00	02/13/18		Operational	National Grid	No	
161478	1	10/06/17	2017 Q4	Tariff 2017	5.80	5.00	12/14/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
161481	1	10/17/17	2017 Q4	Tariff 2017	10.80	11.40	02/09/18		Operational	National Grid	No	
161499	1	10/03/17	2017 Q4	Tariff 2017	2.80	3.00	12/14/17		Operational	National Grid	No	
161500	1	10/03/17	2017 Q4	Tariff 2017	7.54	6.00			Not Operational	National Grid	No	
161501	1	10/10/17	2017 Q4	Tariff 2017	3.19	3.00	11/20/17		Operational	National Grid	No	
161509	1	10/05/17	2017 Q4	Tariff 2017	6.60	5.00	11/16/17		Operational	National Grid	No	
161512	1	10/05/17	2017 Q4	Tariff 2017	7.54	7.60	02/12/18		Operational	National Grid	No	
161513	1	10/27/17	2017 Q4	Tariff 2017	9.30	10.00	12/28/17		Operational	National Grid	No	
161522	1	11/01/17	2017 Q4	Tariff 2017	6.00	5.00	12/14/17		Operational	National Grid	No	
161523	1	10/06/17	2017 Q4	Tariff 2017	2.85	2.90	12/14/17		Operational	National Grid	No	
161524	1	10/17/17	2017 Q4	Tariff 2017	2.32	3.80			Not Operational	National Grid	No	
161525	1	10/06/17	2017 Q4	Tariff 2017	6.96	6.00	01/17/18		Operational	National Grid	No	
161526	1	11/15/17	2017 Q4	Tariff 2017	8.70	7.60	01/24/18		Operational	National Grid	No	
161534	1	05/23/18	2018 Q2	Tariff 2018	7.20	7.60	08/04/18		Operational	National Grid	No	
161539	1	10/05/17	2017 Q4	Tariff 2017	10.15	7.60	12/13/17		Operational	National Grid	No	
161545	1	10/17/17	2017 Q4	Tariff 2017	4.59	3.80	11/14/17		Operational	National Grid	No	
161546	1	10/10/17	2017 Q4	Tariff 2017	8.93	7.60			Not Operational	National Grid	No	
161547	1	10/05/17	2017 Q4	Tariff 2017	6.12	5.00		05/18/18	Removed	National Grid	No	
161550	1	10/06/17	2017 Q4	Tariff 2017	9.18	7.60			Not Operational	National Grid	No	
161551	1	10/16/17	2017 Q4	Tariff 2017	4.28	3.75	05/16/18		Operational	National Grid	No	
161552	1	10/06/17	2017 Q4	Tariff 2017	6.88	5.00			Not Operational	National Grid	No	
161553	1	10/06/17	2017 Q4	Tariff 2017	10.08	10.00	01/03/18		Operational	National Grid	No	
161554	1	10/06/17	2017 Q4	Tariff 2017	3.06	3.00	12/05/17		Operational	National Grid	No	
161555	1	10/06/17	2017 Q4	Tariff 2017	6.89	5.00	01/18/18		Operational	National Grid	No	
161556	1	10/06/17	2017 Q4	Tariff 2017	10.46	10.00	12/19/17		Operational	National Grid	No	
161557	1	10/06/17	2017 Q4	Tariff 2017	8.42	7.60			Not Operational	National Grid	No	
161558	1	10/06/17	2017 Q4	Tariff 2017	3.57	3.00		04/18/18	Removed	National Grid	No	
161559	1	10/06/17	2017 Q4	Tariff 2017	4.08	3.00	01/02/18		Operational	National Grid	No	
161560	1	10/06/17	2017 Q4	Tariff 2017	4.85	3.80	12/20/17		Operational	National Grid	No	
161571	1	10/04/17	2017 Q4	Tariff 2017	4.56	3.80	03/20/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
161572	1	10/04/17	2017 Q4	Tariff 2017	6.90	6.67	12/19/17		Operational	National Grid	No	
161584	1	10/05/17	2017 Q4	Tariff 2017	5.23	3.80	12/08/17		Operational	National Grid	No	
161594	1	09/12/17	2017 Q3	Tariff 2017	8.84	7.60			Not Operational	National Grid	No	
161595	1	10/16/17	2017 Q4	Tariff 2017	9.28	7.60	01/26/18		Operational	National Grid	No	
161596	1	09/13/17	2017 Q3	Tariff 2017	4.06	3.80	04/25/18		Operational	National Grid	No	
161597	1	10/10/17	2017 Q4	Tariff 2017	9.12	7.60			Not Operational	National Grid	No	
161598	1	09/18/17	2017 Q3	Tariff 2017	5.70	3.80			Not Operational	National Grid	No	
161599	1	09/18/17	2017 Q3	Tariff 2017	5.94	6.00	10/20/17		Operational	National Grid	No	
161600	1	09/18/17	2017 Q3	Tariff 2017	4.38	5.00	11/20/17		Operational	National Grid	No	
161601	1	10/16/17	2017 Q4	Tariff 2017	8.32	7.60	11/28/17		Operational	National Grid	No	
161602	1	09/18/17	2017 Q3	Tariff 2017	10.85	7.60	11/29/17		Operational	National Grid	No	
161603	1	09/18/17	2017 Q3	Tariff 2017	9.86	7.60	02/08/18		Operational	National Grid	No	
161604	1	09/18/17	2017 Q3	Tariff 2017	6.89	6.00	12/11/17		Operational	National Grid	No	
161612	1	09/21/17	2017 Q3	Tariff 2017	2.64	2.24	11/16/17		Operational	National Grid	No	
161616	1	09/21/17	2017 Q3	Tariff 2017	7.43	6.00			Not Operational	National Grid	No	
161627	1	09/26/17	2017 Q3	Tariff 2017	5.22	5.00	11/17/17		Operational	National Grid	No	
161628	1	09/26/17	2017 Q3	Tariff 2017	10.20	7.60	10/30/17		Operational	National Grid	No	
161630	1	10/02/17	2017 Q4	Tariff 2017	4.56	3.80			Not Operational	National Grid	No	
161631	1	09/13/17	2017 Q3	Tariff 2017	9.56	8.00	10/20/17		Operational	National Grid	No	
161635	1	09/13/17	2017 Q3	Tariff 2017	13.05	10.00	12/08/17		Operational	National Grid	No	
161636	1	09/17/17	2017 Q3	Tariff 2017	4.35	3.80	01/29/18		Operational	National Grid	No	
161637	1	09/13/17	2017 Q3	Tariff 2017	4.56	4.64	11/27/17		Operational	National Grid	No	
161649	1	09/20/17	2017 Q3	Tariff 2017	8.12	7.60	11/30/17		Operational	National Grid	No	
161650	1	09/22/17	2017 Q3	Tariff 2017	6.56	7.60	01/15/18		Operational	National Grid	No	
161668	1	09/26/17	2017 Q3	Tariff 2017	4.80	5.00	11/20/17		Operational	National Grid	No	
161670	1	10/17/17	2017 Q4	Tariff 2017	2.48	3.00	11/14/17		Operational	National Grid	No	
161671	1	09/26/17	2017 Q3	Tariff 2017	3.32	3.00	12/06/17		Operational	National Grid	No	
161685	1	09/17/17	2017 Q3	Tariff 2017	4.67	5.00	11/02/17		Operational	National Grid	No	
161686	1	09/15/17	2017 Q3	Tariff 2017	7.30	7.60	10/30/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
161687	1	09/17/17	2017 Q3	Tariff 2017	2.03	1.61	12/13/17		Operational	National Grid	No	
161688	1	10/03/17	2017 Q4	Tariff 2017	10.08	10.00	01/22/18		Operational	National Grid	No	
161693	1	09/19/17	2017 Q3	Tariff 2017	4.35	3.80	12/04/17		Operational	National Grid	No	
161694	1	09/19/17	2017 Q3	Tariff 2017	6.38	5.00	10/27/17		Operational	National Grid	No	
161721	1	09/27/17	2017 Q3	Tariff 2017	10.05	7.60	12/13/17		Operational	National Grid	No	
161722	1	09/26/17	2017 Q3	Tariff 2017	10.97	10.00	11/13/17		Operational	National Grid	No	
161723	1	10/06/17	2017 Q4	Tariff 2017	2.90	3.80			Not Operational	National Grid	No	
161724	1	09/26/17	2017 Q3	Tariff 2017	5.61	3.80			Not Operational	National Grid	No	
161725	1	09/14/17	2017 Q3	Tariff 2017	4.95	3.80	12/13/17		Operational	National Grid	No	
161729	1	09/14/17	2017 Q3	Tariff 2017	5.10	3.80	12/08/17		Operational	National Grid	No	
161730	1	09/14/17	2017 Q3	Tariff 2017	7.54	6.00	10/25/17		Operational	National Grid	No	
161731	1	09/14/17	2017 Q3	Tariff 2017	9.44	7.60	11/06/17		Operational	National Grid	No	
161736	1	12/19/17	2017 Q4	Tariff 2017	4.59	3.80	01/24/18		Operational	National Grid	No	
161758	15	09/21/17	2017 Q3	Tariff 2017	4.95	4.20	12/20/17		Operational	National Grid	No	
161759	1	09/21/17	2017 Q3	Tariff 2017	6.12	5.00	11/28/17		Operational	National Grid	No	
161760	1	09/28/17	2017 Q3	Tariff 2017	4.59	3.80			Not Operational	National Grid	No	
161761	1	09/26/17	2017 Q3	Tariff 2017	4.83	4.35	12/15/17		Operational	National Grid	No	
161763	1	10/25/17	2017 Q4	Tariff 2017	9.86	7.60	01/29/18		Operational	National Grid	No	
161766	1	09/27/17	2017 Q3	Tariff 2017	8.12	7.60	05/15/18		Operational	National Grid	No	
161767	1	09/27/17	2017 Q3	Tariff 2017	8.55	7.60	02/20/18		Operational	National Grid	No	
161768	1	09/28/17	2017 Q3	Tariff 2017	3.54	3.80	10/30/17		Operational	National Grid	No	
161769	1	10/20/17	2017 Q4	Tariff 2017	3.42	3.80	02/21/18		Operational	National Grid	No	
161770	1	09/27/17	2017 Q3	Tariff 2017	4.69	5.00	11/16/17		Operational	National Grid	No	
161771	1	09/27/17	2017 Q3	Tariff 2017	5.13	3.80	02/13/18		Operational	National Grid	No	
161772	1	10/10/17	2017 Q4	Tariff 2017	6.67	7.60	03/26/18		Operational	National Grid	No	
161773	1	09/14/17	2017 Q3	Tariff 2017	6.63	5.00	11/29/17		Operational	National Grid	No	
161775	1	09/14/17	2017 Q3	Tariff 2017	4.85	3.80			Not Operational	National Grid	No	
161777	1	09/14/17	2017 Q3	Tariff 2017	2.20	3.00			Not Operational	National Grid	No	
161797	1	09/21/17	2017 Q3	Tariff 2017	3.00	2.90	11/14/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
161798	1	09/21/17	2017 Q3	Tariff 2017	3.60	3.00	01/02/18		Operational	National Grid	No	
161799	1	09/21/17	2017 Q3	Tariff 2017	4.34	3.00	11/13/17		Operational	National Grid	No	
161800	1	10/02/17	2017 Q4	Tariff 2017	3.90	3.75	12/26/17		Operational	National Grid	No	
161801	1	09/21/17	2017 Q3	Tariff 2017	6.96	6.00	12/14/17		Operational	National Grid	No	
161802	1	09/21/17	2017 Q3	Tariff 2017	5.99	4.93	11/10/17		Operational	National Grid	No	
161805	1	09/21/17	2017 Q3	Tariff 2017	4.56	4.64	12/14/17		Operational	National Grid	No	
161806	1	09/21/17	2017 Q3	Tariff 2017	6.60	5.00	11/22/17		Operational	National Grid	No	
161809	1	09/27/17	2017 Q3	Tariff 2017	7.65	6.00	11/13/17		Operational	National Grid	No	
161810	1	10/16/17	2017 Q4	Tariff 2017	4.06	3.80			Not Operational	National Grid	No	
161811	1	09/27/17	2017 Q3	Tariff 2017	10.83	11.40			Not Operational	National Grid	No	
161812	1	09/28/17	2017 Q3	Tariff 2017	3.99	3.80			Not Operational	National Grid	No	
161813	1	10/16/17	2017 Q4	Tariff 2017	4.06	3.80	05/04/18		Operational	National Grid	No	
161814	1	09/27/17	2017 Q3	Tariff 2017	3.52	3.19	11/10/17		Operational	National Grid	No	
161815	1	09/26/17	2017 Q3	Tariff 2017	9.18	7.60			Not Operational	National Grid	No	
161817	1	10/02/17	2017 Q4	Tariff 2017	4.90	3.80	01/29/18		Operational	National Grid	No	
161818	1	10/17/17	2017 Q4	Tariff 2017	7.65	5.00	11/14/17		Operational	National Grid	No	
161819	1	09/27/17	2017 Q3	Tariff 2017	7.25	7.60	02/22/18		Operational	National Grid	No	
161820	1	09/27/17	2017 Q3	Tariff 2017	6.56	7.60			Not Operational	National Grid	No	
161838	1	09/28/17	2017 Q3	Tariff 2017	2.85	2.90	12/14/17		Operational	National Grid	No	
161839	1	09/19/17	2017 Q3	Tariff 2017	7.62	6.25	12/19/17		Operational	National Grid	No	
161840	1	09/19/17	2017 Q3	Tariff 2017	10.20	10.00		04/04/18	Removed	National Grid	No	
161841	1	09/19/17	2017 Q3	Tariff 2017	3.57	3.00	10/27/17		Operational	National Grid	No	
161842	1	10/04/17	2017 Q4	Tariff 2017	5.60	5.00	05/30/18		Operational	National Grid	No	
161849	1	09/21/17	2017 Q3	Tariff 2017	10.71	10.00	12/04/17		Operational	National Grid	No	
161851	1	09/22/17	2017 Q3	Tariff 2017	10.83	11.40			Not Operational	National Grid	No	
161852	1	09/25/17	2017 Q3	Tariff 2017	5.51	3.80	05/23/18		Operational	National Grid	No	
161853	1	09/22/17	2017 Q3	Tariff 2017	7.13	7.60	01/24/18		Operational	National Grid	No	
161854	1	09/21/17	2017 Q3	Tariff 2017	10.97	10.00	11/03/17		Operational	National Grid	No	
161855	1	09/22/17	2017 Q3	Tariff 2017	10.73	10.00	12/19/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
161856	1	09/22/17	2017 Q3	Tariff 2017	10.44	10.00	12/14/17		Operational	National Grid	No	
161857	1	10/05/17	2017 Q4	Tariff 2017	6.12	6.00	12/14/17		Operational	National Grid	No	
161858	1	09/27/17	2017 Q3	Tariff 2017	5.22	5.00	11/22/17		Operational	National Grid	No	
161866	1	10/05/17	2017 Q4	Tariff 2017	5.22	5.00	11/22/17		Operational	National Grid	No	
161875	1	09/15/17	2017 Q3	Tariff 2017	5.70	5.80	12/13/17		Operational	National Grid	No	
161876	1	09/15/17	2017 Q3	Tariff 2017	6.38	5.00	12/04/17		Operational	National Grid	No	
161877	1	09/15/17	2017 Q3	Tariff 2017	5.35	3.80	12/19/17		Operational	National Grid	No	
161879	1	09/15/17	2017 Q3	Tariff 2017	3.11	2.79	07/17/18		Operational	National Grid	No	
161888	1	09/20/17	2017 Q3	Tariff 2017	10.89	10.00	10/24/17		Operational	National Grid	No	
161889	1	09/20/17	2017 Q3	Tariff 2017	4.16	3.77	11/10/17		Operational	National Grid	No	
161890	1	09/29/17	2017 Q3	Tariff 2017	10.88	8.50	12/11/17		Operational	National Grid	No	
161892	1	10/04/17	2017 Q4	Tariff 2017	5.78	3.80	11/02/17		Operational	National Grid	No	
161893	1	09/22/17	2017 Q3	Tariff 2017	3.32	3.00			Not Operational	National Grid	No	
161894	1	09/29/17	2017 Q3	Tariff 2017	5.81	5.00	12/22/17		Operational	National Grid	No	
161895	1	09/27/17	2017 Q3	Tariff 2017	4.93	3.80	12/29/17		Operational	National Grid	No	
161899	1	09/25/17	2017 Q3	Tariff 2017	5.40	4.80	02/14/18		Operational	National Grid	No	
161916	1	09/15/17	2017 Q3	Tariff 2017	4.56	3.80			Not Operational	National Grid	No	
161917	1	09/15/17	2017 Q3	Tariff 2017	5.28	5.00	11/10/17		Operational	National Grid	No	
161918	1	09/15/17	2017 Q3	Tariff 2017	10.83	11.40	12/19/17		Operational	National Grid	No	
161919	1	10/05/17	2017 Q4	Tariff 2017	3.60	3.00	11/14/17		Operational	National Grid	No	
161921	1	09/15/17	2017 Q3	Tariff 2017	10.97	10.00	12/19/17		Operational	National Grid	No	
161922	1	09/15/17	2017 Q3	Tariff 2017	5.03	3.80			Not Operational	National Grid	No	
161926	1	09/15/17	2017 Q3	Tariff 2017	7.13	6.00	01/05/18		Operational	National Grid	No	
161934	1	09/20/17	2017 Q3	Tariff 2017	6.44	5.75	01/11/18		Operational	National Grid	No	
161947	1	09/25/17	2017 Q3	Tariff 2017	10.73	9.25	01/31/18		Operational	National Grid	No	
161960	1	09/28/17	2017 Q3	Tariff 2017	10.73	9.25	02/20/18		Operational	National Grid	No	
161961	1	09/28/17	2017 Q3	Tariff 2017	10.73	10.00	12/04/17		Operational	National Grid	No	
161962	1	09/27/17	2017 Q3	Tariff 2017	7.25	6.00	11/28/17		Operational	National Grid	No	
161963	1	09/27/17	2017 Q3	Tariff 2017	6.38	5.00	02/20/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
161968	1	09/15/17	2017 Q3	Tariff 2017	6.27	7.60	02/26/18		Operational	National Grid	No	
161969	1	09/22/17	2017 Q3	Tariff 2017	4.64	3.80	12/19/17		Operational	National Grid	No	
161986	1	07/02/18	2018 Q3	Tariff 2018	7.80	7.60	09/14/18		Operational	National Grid	No	
161989	1	09/22/17	2017 Q3	Tariff 2017	7.14	6.00	12/14/17		Operational	National Grid	No	
162011	1	10/10/17	2017 Q4	Tariff 2017	8.32	7.60	11/30/17		Operational	National Grid	No	
162012	1	10/10/17	2017 Q4	Tariff 2017	3.57	3.00			Not Operational	National Grid	No	
162013	1	10/10/17	2017 Q4	Tariff 2017	10.68	10.00	02/13/18		Operational	National Grid	No	
162014	1	10/10/17	2017 Q4	Tariff 2017	4.34	3.00		05/09/18	Removed	National Grid	No	
162015	1	10/10/17	2017 Q4	Tariff 2017	3.90	3.12	11/30/17		Operational	National Grid	No	
162016	1	10/17/17	2017 Q4	Tariff 2017	9.80	7.60	12/22/17		Operational	National Grid	No	
162018	1	10/16/17	2017 Q4	Tariff 2017	4.34	3.80	11/20/17		Operational	National Grid	No	
162102	1	10/23/17	2017 Q4	Tariff 2017	6.96	5.76	02/05/18		Operational	National Grid	No	
162202	1	12/06/17	2017 Q4	Tariff 2017	8.26	7.14	03/23/18		Operational	National Grid	No	
162308	1	11/07/17	2017 Q4	Tariff 2017	5.84	4.64	12/29/17		Operational	National Grid	No	
162335	1	10/06/17	2017 Q4	Tariff 2017	3.06	3.00	11/29/17		Operational	National Grid	No	
162336	1	10/06/17	2017 Q4	Tariff 2017	10.73	10.00	11/22/17		Operational	National Grid	No	
162341	1	11/07/17	2017 Q4	Tariff 2017	6.56	7.60	02/26/18		Operational	National Grid	No	
162346	1	10/09/17	2017 Q4	Tariff 2017	2.61	3.00	02/12/18		Operational	National Grid	No	
162354	1	10/16/17	2017 Q4	Tariff 2017	8.91	7.60	01/11/18		Operational	National Grid	No	
162355	1	10/11/17	2017 Q4	Tariff 2017	5.80	3.80	01/26/18		Operational	National Grid	No	
162356	1	11/01/17	2017 Q4	Tariff 2017	9.92	7.75	12/19/17		Operational	National Grid	No	
162357	1	10/17/17	2017 Q4	Tariff 2017	4.85	4.93	12/19/17		Operational	National Grid	No	
162358	1	10/20/17	2017 Q4	Tariff 2017	10.56	8.50	12/27/17		Operational	National Grid	No	
162359	1	10/19/17	2017 Q4	Tariff 2017	5.10	3.80	01/26/18		Operational	National Grid	No	
162360	1	10/13/17	2017 Q4	Tariff 2017	3.19	3.00	01/24/18		Operational	National Grid	No	
162361	1	10/13/17	2017 Q4	Tariff 2017	7.40	5.00	12/06/17		Operational	National Grid	No	
162362	1	10/13/17	2017 Q4	Tariff 2017	8.71	7.60	12/13/17		Operational	National Grid	No	
162363	1	10/13/17	2017 Q4	Tariff 2017	3.32	3.00	12/14/17		Operational	National Grid	No	
162364	1	10/13/17	2017 Q4	Tariff 2017	9.63	7.60	12/19/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
162365	1	10/17/17	2017 Q4	Tariff 2017	4.95	4.50	03/22/18		Operational	National Grid	No	
162366	1	10/17/17	2017 Q4	Tariff 2017	10.73	7.60	03/19/18		Operational	National Grid	No	
162367	1	10/13/17	2017 Q4	Tariff 2017	2.55	3.00			Not Operational	National Grid	No	
162368	1	10/13/17	2017 Q4	Tariff 2017	3.57	3.00	11/29/17		Operational	National Grid	No	
162370	1	10/17/17	2017 Q4	Tariff 2017	6.72	6.00	03/22/18		Operational	National Grid	No	
162380	1	10/09/17	2017 Q4	Tariff 2017	3.71	3.77	12/14/17		Operational	National Grid	No	
162381	1	10/09/17	2017 Q4	Tariff 2017	3.19	3.00	11/28/17		Operational	National Grid	No	
162382	1	10/09/17	2017 Q4	Tariff 2017	7.83	6.00	12/19/17		Operational	National Grid	No	
162383	1	10/09/17	2017 Q4	Tariff 2017	4.64	3.80			Not Operational	National Grid	No	
162392	1	10/13/17	2017 Q4	Tariff 2017	3.48	3.80			Not Operational	National Grid	No	
162393	1	10/11/17	2017 Q4	Tariff 2017	5.51	3.80	12/21/18		Operational	National Grid	No	
162394	1	10/17/17	2017 Q4	Tariff 2017	4.69	5.00	12/05/17		Operational	National Grid	No	
162395	1	10/16/17	2017 Q4	Tariff 2017	10.80	10.00	12/20/17		Operational	National Grid	No	
162396	1	10/20/17	2017 Q4	Tariff 2017	5.36	5.00	12/13/17		Operational	National Grid	No	
162397	1	10/12/17	2017 Q4	Tariff 2017	4.50	3.60	12/20/17		Operational	National Grid	No	
162404	1	11/16/17	2017 Q4	Tariff 2017	3.30	3.00	02/06/18		Operational	National Grid	No	
162405	1	10/13/17	2017 Q4	Tariff 2017	3.06	3.00	11/29/17		Operational	National Grid	No	
162406	1	10/18/17	2017 Q4	Tariff 2017	2.81	3.00			Not Operational	National Grid	No	
162429	1	10/09/17	2017 Q4	Tariff 2017	8.12	7.60	12/28/17		Operational	National Grid	No	
162430	1	10/09/17	2017 Q4	Tariff 2017	8.84	7.60			Not Operational	National Grid	No	
162437	1	10/09/17	2017 Q4	Tariff 2017	8.12	7.60	12/19/17		Operational	National Grid	No	
162441	1	10/17/17	2017 Q4	Tariff 2017	8.55	7.60		04/05/18	Removed	National Grid	No	
162480	1	10/09/17	2017 Q4	Tariff 2017	6.96	6.00	11/16/17		Operational	National Grid	No	
162481	2	10/09/17	2017 Q4	Tariff 2017	10.89	10.60	06/29/18		Operational	National Grid	No	
162492	1	10/11/17	2017 Q4	Tariff 2017	4.28	3.80			Not Operational	National Grid	No	
162493	1	10/11/17	2017 Q4	Tariff 2017	4.28	3.80	01/03/18		Operational	National Grid	No	
162494	1	11/01/17	2017 Q4	Tariff 2017	7.00	6.00	12/13/17		Operational	National Grid	No	
162495	1	10/31/17	2017 Q4	Tariff 2017	8.32	6.50	12/19/17		Operational	National Grid	No	
162496	1	10/17/17	2017 Q4	Tariff 2017	9.60	7.50	12/19/17		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prio Update
162497	1	10/20/17	2017 Q4	Tariff 2017	6.40	5.00	02/06/18		Operational	National Grid	No	
162542	1	10/16/17	2017 Q4	Tariff 2017	7.68	6.00	12/13/17		Operational	National Grid	No	
162543	1	10/12/17	2017 Q4	Tariff 2017	5.22	5.00	01/26/18		Operational	National Grid	No	
162569	1	10/10/17	2017 Q4	Tariff 2017	7.54	6.00			Not Operational	National Grid	No	
162570	1	10/10/17	2017 Q4	Tariff 2017	5.22	5.00	12/19/17		Operational	National Grid	No	
162572	1	10/16/17	2017 Q4	Tariff 2017	10.73	10.36	12/11/17		Operational	National Grid	No	
162573	1	10/10/17	2017 Q4	Tariff 2017	7.41	7.54	08/21/18		Operational	National Grid	No	
162579	36	10/16/17	2017 Q4	Tariff 2017	10.80	8.64	01/02/18		Operational	National Grid	No	
162580	1	10/10/17	2017 Q4	Tariff 2017	8.27	8.41			Not Operational	National Grid	No	
162582	1	10/12/17	2017 Q4	Tariff 2017	3.90	3.12	12/19/17		Operational	National Grid	No	
162586	1	10/12/17	2017 Q4	Tariff 2017	4.64	3.80	07/17/18		Operational	National Grid	No	
162617	1	10/10/17	2017 Q4	Tariff 2017	2.85	3.80	01/26/18		Operational	National Grid	No	
162627	1	10/10/17	2017 Q4	Tariff 2017	6.30	6.00	12/13/17		Operational	National Grid	No	
162628	1	10/10/17	2017 Q4	Tariff 2017	9.44	7.60			Not Operational	National Grid	No	
162632	1	10/12/17	2017 Q4	Tariff 2017	4.64	3.80	02/06/18		Operational	National Grid	No	
162633	2	10/20/17	2017 Q4	Tariff 2017	5.70	7.60			Not Operational	National Grid	No	
162634	1	10/12/17	2017 Q4	Tariff 2017	2.52	3.00	11/20/17		Operational	National Grid	No	
162635	1	10/12/17	2017 Q4	Tariff 2017	2.60	3.00	11/20/17		Operational	National Grid	No	
162665	1	10/16/17	2017 Q4	Tariff 2017	5.40	4.35	12/19/17		Operational	National Grid	No	
162688	1	10/13/17	2017 Q4	Tariff 2017	6.67	7.60			Not Operational	National Grid	No	
162715	14	10/17/17	2017 Q4	Tariff 2017	4.69	4.48	04/10/18		Operational	National Grid	No	
162716	1	10/16/17	2017 Q4	Tariff 2017	4.02	3.00	01/03/18		Operational	National Grid	No	
162717	1	10/10/17	2017 Q4	Tariff 2017	6.48	6.00	02/06/18		Operational	National Grid	No	
162718	1	10/10/17	2017 Q4	Tariff 2017	4.35	3.60	03/21/18		Operational	National Grid	No	
162719	1	10/16/17	2017 Q4	Tariff 2017	3.54	3.80	02/06/18		Operational	National Grid	No	
162720	1	10/10/17	2017 Q4	Tariff 2017	5.80	3.80	03/21/18	_	Operational	National Grid	No	
162721	1	10/10/17	2017 Q4	Tariff 2017	8.41	7.60	01/31/18		Operational	National Grid	No	
162722	17	10/10/17	2017 Q4	Tariff 2017	6.04	4.93	12/19/17		Operational	National Grid	No	
162723	1	10/10/17	2017 Q4	Tariff 2017	5.51	3.80	05/09/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
162724	1	10/10/17	2017 Q4	Tariff 2017	3.83	3.00	11/29/17		Operational	National Grid	No	
162725	1	10/13/17	2017 Q4	Tariff 2017	6.09	5.00	02/06/18		Operational	National Grid	No	
162726	1	10/13/17	2017 Q4	Tariff 2017	5.61	3.80	01/11/18		Operational	National Grid	No	
162734	25	10/17/17	2017 Q4	Tariff 2017	8.63	8.63	07/11/18		Operational	National Grid	No	
165703	1	12/11/17	2017 Q4	Tariff 2017	14.40	13.60	01/22/18		Operational	National Grid	No	
165708	1	11/14/17	2017 Q4	Tariff 2017	10.24	8.00	01/11/18		Operational	National Grid	No	
165837	1	12/06/17	2017 Q4	Tariff 2017	10.88	8.50	02/13/18		Operational	National Grid	No	
172615	11	04/03/18	2018 Q2	Tariff 2018	3.19	3.08	06/22/18		Operational	National Grid	No	
172616	1	04/26/18	2018 Q2	Tariff 2018	8.64	6.00	08/16/18		Operational	National Grid	No	
172617	1	04/20/18	2018 Q2	Tariff 2018	4.43	3.80	05/25/18		Operational	National Grid	No	
172618	32	04/26/18	2018 Q2	Tariff 2018	9.28	8.96	08/18/18		Operational	National Grid	No	
172619	1	05/02/18	2018 Q2	Tariff 2018	10.92	10.00	12/21/18		Operational	National Grid	No	
172620	1	04/26/18	2018 Q2	Tariff 2018	6.93	5.00	09/01/18		Operational	National Grid	No	
172621	18	04/03/18	2018 Q2	Tariff 2018	5.22	5.04			Not Operational	National Grid	No	
172622	1	05/15/18	2018 Q2	Tariff 2018	7.08	7.60			Not Operational	National Grid	No	
172623	1	07/20/18	2018 Q3	Tariff 2018	3.65	3.80	12/21/18		Operational	National Grid	No	
172624	16	04/17/18	2018 Q2	Tariff 2018	5.04	4.48	05/17/18		Operational	National Grid	No	
172625	18	04/11/18	2018 Q2	Tariff 2018	5.40	4.32	08/04/18		Operational	National Grid	No	
172626	14	04/16/18	2018 Q2	Tariff 2018	8.64	8.40	05/23/18		Operational	National Grid	No	
172629	9	04/05/18	2018 Q2	Tariff 2018	2.79	2.16	09/15/18		Operational	National Grid	No	
172630	29	04/03/18	2018 Q2	Tariff 2018	8.41	8.12	07/18/18		Operational	National Grid	No	
172632	1	04/18/18	2018 Q2	Tariff 2018	8.85	7.60	07/12/18		Operational	National Grid	No	
172633	1	06/04/18	2018 Q2	Tariff 2018	7.67	6.00	07/03/18		Operational	National Grid	No	
172635	1	05/03/18	2018 Q2	Tariff 2018	7.67	7.60	08/07/18		Operational	National Grid	No	
172637	1	04/02/18	2018 Q2	Tariff 2018	8.06	7.60	06/28/18		Operational	National Grid	No	
172638	1	04/09/18	2018 Q2	Tariff 2018	8.52	7.60	08/07/18		Operational	National Grid	No	
172639	23	04/11/18	2018 Q2	Tariff 2018	8.40	6.44	06/21/18		Operational	National Grid	No	
172640	22	07/03/18	2018 Q3	Tariff 2018	7.26	6.16	07/20/18		Operational	National Grid	No	
172641	14	04/19/18		Tariff 2018	4.20	3.22	07/21/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
172643	30	05/03/18	2018 Q2	Tariff 2018	9.60	8.40	09/05/18		Operational	National Grid	No	
172644	1	06/14/18	2018 Q2	Tariff 2018	4.13	3.80	07/03/18		Operational	National Grid	No	
172645	29	04/06/18	2018 Q2	Tariff 2018	8.41	8.12	08/21/18		Operational	National Grid	No	
172647	1	04/10/18	2018 Q2	Tariff 2018	4.80	5.00	08/11/18		Operational	National Grid	No	
172648	1	05/24/18	2018 Q2	Tariff 2018	5.36	5.00	08/10/18		Operational	National Grid	No	
172649	1	05/09/18	2018 Q2	Tariff 2018	3.90	3.80	07/28/18		Operational	National Grid	No	
172651	1	04/05/18	2018 Q2	Tariff 2018	10.85	10.00	07/31/18		Operational	National Grid	No	
172652	1	04/09/18	2018 Q2	Tariff 2018	9.30	7.60	07/17/18		Operational	National Grid	No	
172653	17	05/07/18	2018 Q2	Tariff 2018	5.10	3.91	08/10/18		Operational	National Grid	No	
172654	36	04/30/18	2018 Q2	Tariff 2018	11.16	10.08	08/11/18		Operational	National Grid	No	
172655	23	04/06/18	2018 Q2	Tariff 2018	6.67	6.44	06/08/18		Operational	National Grid	No	
172656	16	04/26/18	2018 Q2	Tariff 2018	5.12	4.48	07/06/18		Operational	National Grid	No	
172657	15	04/03/18	2018 Q2	Tariff 2018	5.48	4.20	05/31/18		Operational	National Grid	No	
172660	28	04/19/18	2018 Q2	Tariff 2018	8.12	7.84	07/21/18		Operational	National Grid	No	
172662	19	04/03/18	2018 Q2	Tariff 2018	5.51	5.32			Not Operational	National Grid	No	
172663	1	04/16/18	2018 Q2	Tariff 2018	8.04	6.00	07/31/18		Operational	National Grid	No	
172664	24	04/04/18	2018 Q2	Tariff 2018	16.92	14.40	05/03/18		Operational	National Grid	No	
172665	1	04/18/18	2018 Q2	Tariff 2018	7.50	6.00	08/25/18		Operational	National Grid	No	
172666	20	04/18/18	2018 Q2	Tariff 2018	6.60	5.60	07/07/18		Operational	National Grid	No	
172668	2	04/23/18	2018 Q2	Tariff 2018	11.00	9.80	08/10/18		Operational	National Grid	No	
172669	33	04/13/18	2018 Q2	Tariff 2018	10.89	9.24	07/24/18		Operational	National Grid	No	
172671	17	04/16/18	2018 Q2	Tariff 2018	5.27	4.76	07/13/18		Operational	National Grid	No	
172672	37	04/03/18	2018 Q2	Tariff 2018	10.73	10.36	06/14/18		Operational	National Grid	No	
172674	1	04/13/18	2018 Q2	Tariff 2018	8.71	10.00	08/01/18		Operational	National Grid	No	
172676	34	05/10/18	2018 Q2	Tariff 2018	10.54	9.52	08/04/18		Operational	National Grid	No	
172677	1	05/03/18	2018 Q2	Tariff 2018	5.31	5.00	06/30/18		Operational	National Grid	No	
172678	23	04/09/18	2018 Q2	Tariff 2018	6.67	6.44	06/02/18		Operational	National Grid	No	
172679	17	04/09/18	2018 Q2	Tariff 2018	4.93	4.76	06/29/18		Operational	National Grid	No	
172680	1	04/20/18	2018 Q2	Tariff 2018	5.44	6.00	07/21/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
172681	31	04/09/18	2018 Q2	Tariff 2018	10.85	8.68	06/29/18		Operational	National Grid	No	
172682	1	04/09/18	2018 Q2	Tariff 2018	10.80	7.60	05/25/18		Operational	National Grid	No	
172683	17	04/11/18	2018 Q2	Tariff 2018	5.02	3.91			Not Operational	National Grid	No	
172684	1	04/05/18	2018 Q2	Tariff 2018	9.61	7.60	07/31/18		Operational	National Grid	No	
172685	6	04/05/18	2018 Q2	Tariff 2018	1.74	1.68	05/31/18		Operational	National Grid	No	
172686	22	04/18/18	2018 Q2	Tariff 2018	6.82	6.16	06/29/18		Operational	National Grid	No	
172687	34	04/09/18	2018 Q2	Tariff 2018	10.88	9.52	08/02/18		Operational	National Grid	No	
172688	10	04/24/18	2018 Q2	Tariff 2018	3.00	2.30	08/04/18		Operational	National Grid	No	
172689	1	04/18/18	2018 Q2	Tariff 2018	8.04	7.60	07/14/18		Operational	National Grid	No	
172690	23	04/05/18	2018 Q2	Tariff 2018	8.40	6.44	07/03/18		Operational	National Grid	No	
172691	14	04/05/18	2018 Q2	Tariff 2018	4.06	3.92	09/26/18		Operational	National Grid	No	
172694	20	04/05/18	2018 Q2	Tariff 2018	5.80	5.60	05/12/18		Operational	National Grid	No	
172695	9	05/12/18	2018 Q2	Tariff 2018	5.76	5.40	06/14/18		Operational	National Grid	No	
172696	1	04/27/18	2018 Q2	Tariff 2018	7.04	7.60			Not Operational	National Grid	No	
172697	35	04/10/18	2018 Q2	Tariff 2018	10.85	9.80	07/24/18		Operational	National Grid	No	
172698	1	04/19/18	2018 Q2	Tariff 2018	5.44	5.00	07/31/18		Operational	National Grid	No	
172699	29	04/13/18	2018 Q2	Tariff 2018	9.28	8.12	07/10/18		Operational	National Grid	No	
172700	33	05/17/18	2018 Q2	Tariff 2018	10.89	9.24	09/05/18		Operational	National Grid	No	
172702	12	04/06/18	2018 Q2	Tariff 2018	3.72	2.76	06/28/18		Operational	National Grid	No	
172703	1	04/09/18	2018 Q2	Tariff 2018	3.54	3.00	06/08/18		Operational	National Grid	No	
172704	1	06/26/18	2018 Q2	Tariff 2018	8.04	7.60	06/30/18		Operational	National Grid	No	
172706	33	04/11/18	2018 Q2	Tariff 2018	10.56	9.24			Not Operational	National Grid	No	
172707	25	04/06/18	2018 Q2	Tariff 2018	8.00	7.00	09/27/18		Operational	National Grid	No	
172708	20	04/11/18	2018 Q2	Tariff 2018	5.80	5.60	08/04/18		Operational	National Grid	No	
172710	1	04/25/18	2018 Q2	Tariff 2018	6.90	6.00			Not Operational	National Grid	No	
172711	1	04/26/18	2018 Q2	Tariff 2018	4.02	3.80	08/08/18		Operational	National Grid	No	
172712	1	04/27/18	2018 Q2	Tariff 2018	5.02	5.00	06/16/18		Operational	National Grid	No	
172714	37	04/11/18	2018 Q2	Tariff 2018	10.73	10.36	06/29/18		Operational	National Grid	No	
172715	1	04/10/18	2018 Q2	Tariff 2018	5.58	7.60	07/12/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
172716	1	05/02/18	2018 Q2	Tariff 2018	8.85	10.00	08/04/18		Operational	National Grid	No	
172717	1	05/03/18	2018 Q2	Tariff 2018	8.85	10.00	07/18/18		Operational	National Grid	No	
172718	1	04/11/18	2018 Q2	Tariff 2018	6.70	6.00	07/27/18		Operational	National Grid	No	
172720	32	04/13/18	2018 Q2	Tariff 2018	10.72	10.24	11/08/18		Operational	National Grid	No	
172721	1	05/02/18	2018 Q2	Tariff 2018	4.50	3.80	08/04/18		Operational	National Grid	No	
172722	16	04/06/18	2018 Q2	Tariff 2018	5.12	4.48	08/17/18		Operational	National Grid	No	
172723	1	04/19/18	2018 Q2	Tariff 2018	3.96	3.00	08/23/18		Operational	National Grid	No	
172725	1	07/09/18	2018 Q3	Tariff 2018	10.50	10.00	08/04/18		Operational	National Grid	No	
172726	16	04/23/18	2018 Q2	Tariff 2018	9.92	9.60	05/24/18		Operational	National Grid	No	
172727	1	04/09/18	2018 Q2	Tariff 2018	4.34	3.00	05/24/18		Operational	National Grid	No	
172729	1	04/23/18	2018 Q2	Tariff 2018	7.20	6.00	08/03/18		Operational	National Grid	No	
172730	1	04/04/18	2018 Q2	Tariff 2018	5.10	5.00	06/09/18		Operational	National Grid	No	
172731	1	04/19/18	2018 Q2	Tariff 2018	5.90	5.00	06/22/18		Operational	National Grid	No	
172732	1	04/04/18	2018 Q2	Tariff 2018	9.45	7.60	07/03/18		Operational	National Grid	No	
172733	1	04/26/18	2018 Q2	Tariff 2018	4.20	3.80	06/28/18		Operational	National Grid	No	
172734	1	04/25/18	2018 Q2	Tariff 2018	7.71	7.60	07/14/18		Operational	National Grid	No	
172735	20	04/12/18	2018 Q2	Tariff 2018	6.20	4.60	07/11/18		Operational	National Grid	No	
172737	1	04/04/18	2018 Q2	Tariff 2018	10.92	10.00			Not Operational	National Grid	No	
172743	1	04/26/18	2018 Q2	Tariff 2018	8.00	6.00	10/10/18		Operational	National Grid	No	
172744	1	04/12/18	2018 Q2	Tariff 2018	4.20	5.00	07/18/18		Operational	National Grid	No	
172745	1	04/25/18	2018 Q2	Tariff 2018	6.03	6.00	06/27/18		Operational	National Grid	No	
172746	1	04/17/18	2018 Q2	Tariff 2018	7.71	10.00	06/23/18		Operational	National Grid	No	
172747	1	04/26/18	2018 Q2	Tariff 2018	7.50	7.60	12/28/18		Operational	National Grid	No	
172748	1	04/06/18	2018 Q2	Tariff 2018	3.57	3.00	05/24/18		Operational	National Grid	No	
172752	1	04/11/18	2018 Q2	Tariff 2018	4.93	3.80	09/18/18		Operational	National Grid	No	
172754	2	06/12/18	2018 Q2	Tariff 2018	24.85	23.40	07/04/18		Operational	National Grid	No	
172759	1	04/18/18	2018 Q2	Tariff 2018	2.55	3.80	05/19/18		Operational	National Grid	No	
172760	1	04/04/18	2018 Q2	Tariff 2018	5.49	10.00	05/24/18		Operational	National Grid	No	
172763	1	04/12/18	2018 Q2	Tariff 2018	7.75	7.60	08/30/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
172764	1	04/23/18	2018 Q2	Tariff 2018	9.90	7.60	05/18/18		Operational	National Grid	No	
172765	1	04/04/18	2018 Q2	Tariff 2018	8.71	6.00	05/02/18		Operational	National Grid	No	
172766	1	04/17/18	2018 Q2	Tariff 2018	9.00	10.00	10/11/18		Operational	National Grid	No	
172770	1	04/12/18	2018 Q2	Tariff 2018	4.13	3.80	06/06/18		Operational	National Grid	No	
172772	1	04/04/18	2018 Q2	Tariff 2018	10.97	10.00	04/29/18		Operational	National Grid	No	
172773	1	04/04/18	2018 Q2	Tariff 2018	10.20	7.60	06/08/18		Operational	National Grid	No	
172775	1	05/07/18	2018 Q2	Tariff 2018	5.00	5.00	05/30/18		Operational	National Grid	No	
172776	1	04/05/18	2018 Q2	Tariff 2018	9.92	7.60			Not Operational	National Grid	No	
172778	1	04/12/18	2018 Q2	Tariff 2018	8.68	7.60	07/26/18		Operational	National Grid	No	
172779	1	04/19/18	2018 Q2	Tariff 2018	10.71	7.60	07/11/18		Operational	National Grid	No	
172780	1	04/19/18	2018 Q2	Tariff 2018	8.42	6.00	05/17/18		Operational	National Grid	No	
172782	1	04/06/18	2018 Q2	Tariff 2018	6.12	5.00	05/24/18		Operational	National Grid	No	
172783	22	04/05/18	2018 Q2	Tariff 2018	6.49	5.06	05/16/18		Operational	National Grid	No	
172786	1	04/04/18	2018 Q2	Tariff 2018	2.81	3.00	05/09/18		Operational	National Grid	No	
172788	1	04/12/18	2018 Q2	Tariff 2018	4.43	3.80	08/30/18		Operational	National Grid	No	
172790	1	04/12/18	2018 Q2	Tariff 2018	5.10	3.80	06/03/18		Operational	National Grid	No	
172791	1	04/05/18	2018 Q2	Tariff 2018	5.27	5.00	07/21/18		Operational	National Grid	No	
172794	1	04/17/18	2018 Q2	Tariff 2018	8.53	7.60	05/24/18		Operational	National Grid	No	
172795	1	04/12/18	2018 Q2	Tariff 2018	3.06	3.00	05/25/18		Operational	National Grid	No	
172796	1	04/04/18	2018 Q2	Tariff 2018	10.73	7.60	05/09/18		Operational	National Grid	No	
172797	19	04/27/18	2018 Q2	Tariff 2018	7.41	5.51	08/16/18		Operational	National Grid	No	
172798	1	04/23/18	2018 Q2	Tariff 2018	10.80	7.60	05/30/18		Operational	National Grid	No	
172799	1	04/12/18	2018 Q2	Tariff 2018	5.10	3.80	05/30/18		Operational	National Grid	No	
172800	1	04/16/18		Tariff 2018	4.43	3.80	09/29/18		Operational	National Grid	No	
172802	1	04/16/18		Tariff 2018	5.70	3.80	06/08/18		Operational	National Grid	No	
172806	12	04/04/18		Tariff 2018	3.72	2.88	12/28/18		Operational	National Grid	No	
172807	1	04/05/18		Tariff 2018	3.25	3.00	05/17/18		Operational	National Grid	No	
172810	1	04/16/18		Tariff 2018	7.13	6.00	08/16/18		Operational	National Grid	No	
172811	1	04/27/18		Tariff 2018	6.90	5.00	06/28/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prio Update
172814	1	04/10/18	2018 Q2	Tariff 2018	3.41	3.80	09/20/18		Operational	National Grid	No	
172817	1	04/19/18	2018 Q2	Tariff 2018	4.03	3.80	09/15/18		Operational	National Grid	No	
172826	10	04/05/18	2018 Q2	Tariff 2018	3.20	2.80			Not Operational	National Grid	No	
172829	1	04/05/18	2018 Q2	Tariff 2018	4.08	3.00	05/25/18		Operational	National Grid	No	
172831	1	04/13/18	2018 Q2	Tariff 2018	2.95	3.00	08/04/18		Operational	National Grid	No	
172834	1	04/05/18	2018 Q2	Tariff 2018	24.78	20.00			Not Operational	National Grid	No	
172836	1	04/05/18	2018 Q2	Tariff 2018	3.06	3.00	05/23/18		Operational	National Grid	No	
172837	1	04/05/18	2018 Q2	Tariff 2018	24.94	20.00			Not Operational	National Grid	No	
172841	1	04/04/18	2018 Q2	Tariff 2018	4.59	3.80	06/07/18		Operational	National Grid	No	
172843	1	04/16/18	2018 Q2	Tariff 2018	4.05	3.00	05/25/18		Operational	National Grid	No	
172847	1	04/04/18	2018 Q2	Tariff 2018	3.83	3.00	06/16/18		Operational	National Grid	No	
172848	1	04/05/18	2018 Q2	Tariff 2018	8.99	7.60	11/21/18		Operational	National Grid	No	
172850	1	06/07/18	2018 Q2	Tariff 2018	9.38	7.60	08/07/18		Operational	National Grid	No	
172862	1	06/25/18	2018 Q2	Tariff 2018	11.34	10.00			Not Operational	National Grid	No	
172869	1	04/13/18	2018 Q2	Tariff 2018	3.84	3.00	05/26/18		Operational	National Grid	No	
172876	1	05/29/18	2018 Q2	Tariff 2018	7.25	6.00	08/23/18		Operational	National Grid	No	
172887	1	04/10/18	2018 Q2	Tariff 2018	4.06	3.80	06/23/18		Operational	National Grid	No	
172893	1	04/10/18	2018 Q2	Tariff 2018	13.95	11.40			Not Operational	National Grid	No	
172895	1	04/10/18	2018 Q2	Tariff 2018	5.31	5.00	06/22/18		Operational	National Grid	No	
172909	1	04/11/18	2018 Q2	Tariff 2018	4.72	3.80	06/20/18		Operational	National Grid	No	
172915	1	04/10/18	2018 Q2	Tariff 2018	6.84	7.60		05/30/18	Removed	National Grid	No	
172918	1	04/12/18	2018 Q2	Tariff 2018	7.97	7.60	05/16/18		Operational	National Grid	No	
172922	1	05/01/18	2018 Q2	Tariff 2018	5.10	5.00	05/17/18		Operational	National Grid	No	
172926	17	04/10/18	2018 Q2	Tariff 2018	5.10	3.91	07/13/18		Operational	National Grid	No	
172928	1	04/09/18	2018 Q2	Tariff 2018	3.06	3.00	04/27/18		Operational	National Grid	No	
172929	1	04/19/18	2018 Q2	Tariff 2018	4.59	3.00	05/19/18		Operational	National Grid	No	
172930	1	04/09/18	2018 Q2	Tariff 2018	5.13	3.80	05/17/18		Operational	National Grid	No	
172931	22	04/19/18	2018 Q2	Tariff 2018	6.82	6.16	08/21/18		Operational	National Grid	No	
172932	1	04/12/18	2018 Q2	Tariff 2018	4.59	3.00	04/29/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
172933	1	04/09/18	2018 Q2	Tariff 2018	6.21	5.00	05/09/18		Operational	National Grid	No	
172934	1	04/09/18	2018 Q2	Tariff 2018	8.38	6.00	05/02/18		Operational	National Grid	No	
172937	19	04/10/18	2018 Q2	Tariff 2018	5.89	5.32	07/25/18		Operational	National Grid	No	
172938	1	04/09/18	2018 Q2	Tariff 2018	3.83	3.00	05/08/18		Operational	National Grid	No	
172940	1	04/13/18	2018 Q2	Tariff 2018	11.07	7.60	05/17/18		Operational	National Grid	No	
172943	1	04/13/18	2018 Q2	Tariff 2018	3.83	3.00	05/02/18		Operational	National Grid	No	
172944	29	05/03/18	2018 Q2	Tariff 2018	8.70	6.67	07/12/18		Operational	National Grid	No	
172984	1	04/18/18	2018 Q2	Tariff 2018	4.72	3.80	06/22/18		Operational	National Grid	No	
172992	1	04/17/18	2018 Q2	Tariff 2018	8.10	7.60	07/11/18		Operational	National Grid	No	
172995	1	05/14/18	2018 Q2	Tariff 2018	6.60	5.00	09/01/18		Operational	National Grid	No	
173008	36	04/10/18	2018 Q2	Tariff 2018	10.44	10.08	06/08/18		Operational	National Grid	No	
173025	1	04/10/18	2018 Q2	Tariff 2018	10.20	7.60	06/08/18		Operational	National Grid	No	
173028	1	04/10/18	2018 Q2	Tariff 2018	9.44	7.60	05/25/18		Operational	National Grid	No	
173031	1	04/10/18	2018 Q2	Tariff 2018	5.90	5.00	06/16/18		Operational	National Grid	No	
173067	18	05/17/18	2018 Q2	Tariff 2018	6.30	5.76	09/21/18		Operational	National Grid	No	
173094	1	04/13/18	2018 Q2	Tariff 2018	10.18	7.60	05/16/18		Operational	National Grid	No	
173101	1	04/12/18	2018 Q2	Tariff 2018	10.45	7.60	05/08/18		Operational	National Grid	No	
173102	1	04/11/18	2018 Q2	Tariff 2018	4.85	3.80	05/10/18		Operational	National Grid	No	
173116	1	04/11/18	2018 Q2	Tariff 2018	10.92	10.00			Not Operational	National Grid	No	
173123	1	05/22/18	2018 Q2	Tariff 2018	8.40	7.60	09/22/18		Operational	National Grid	No	
173139	1	04/26/18	2018 Q2	Tariff 2018	5.31	5.00	06/04/18		Operational	National Grid	No	
173145	1	04/11/18	2018 Q2	Tariff 2018	4.13	3.80	05/08/18		Operational	National Grid	No	
173251	1	04/13/18	2018 Q2	Tariff 2018	5.90	5.00	05/17/18		Operational	National Grid	No	
173258	1	04/16/18	2018 Q2	Tariff 2018	6.60	6.00			Not Operational	National Grid	No	
173291	1	04/20/18	2018 Q2	Tariff 2018	3.30	3.80	08/02/18		Operational	National Grid	No	
173296	1	04/16/18	2018 Q2	Tariff 2018	7.65	5.00	05/02/18		Operational	National Grid	No	
173299	1	04/19/18	2018 Q2	Tariff 2018	10.20	11.40	07/18/18		Operational	National Grid	No	
173302	1	04/19/18	2018 Q2	Tariff 2018	3.24	3.00	05/11/18		Operational	National Grid	No	
173304	1	04/19/18	2018 Q2	Tariff 2018	6.56	6.00	05/17/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
173307	21	05/07/18	2018 Q2	Tariff 2018	6.51	5.88		09/18/18	Removed	National Grid	No	
173308	11	05/17/18	2018 Q2	Tariff 2018	3.41	3.08	07/21/18		Operational	National Grid	No	
173312	1	04/13/18	2018 Q2	Tariff 2018	9.18	6.00	05/08/18		Operational	National Grid	No	
173322	1	04/17/18	2018 Q2	Tariff 2018	4.43	3.80	05/17/18		Operational	National Grid	No	
173331	1	04/27/18	2018 Q2	Tariff 2018	8.70	7.60	07/06/18		Operational	National Grid	No	
173353	1	08/08/18	2018 Q3	Tariff 2018	5.36	5.00			Not Operational	National Grid	No	
173359	27	04/16/18	2018 Q2	Tariff 2018	8.37	7.56	05/24/18		Operational	National Grid	No	
173372	1	04/19/18	2018 Q2	Tariff 2018	4.08	3.00	05/17/18		Operational	National Grid	No	
173373	32	04/30/18	2018 Q2	Tariff 2018	9.92	8.96	08/10/18		Operational	National Grid	No	
173389	1	04/16/18	2018 Q2	Tariff 2018	10.92	10.00	05/19/18		Operational	National Grid	No	
173400	32	04/18/18	2018 Q2	Tariff 2018	9.92	8.96	07/06/18		Operational	National Grid	No	
173455	1	05/15/18	2018 Q2	Tariff 2018	8.51	7.60	07/17/18		Operational	National Grid	No	
173486	1	04/18/18	2018 Q2	Tariff 2018	11.40	7.60	04/29/18		Operational	National Grid	No	
173488	1	04/17/18	2018 Q2	Tariff 2018	7.14	5.00	05/25/18		Operational	National Grid	No	
173489	1	04/17/18	2018 Q2	Tariff 2018	5.10	3.80	05/10/18		Operational	National Grid	No	
173539	1	04/23/18	2018 Q2	Tariff 2018	6.50	6.00	08/17/18		Operational	National Grid	No	
173554	1	04/19/18	2018 Q2	Tariff 2018	3.25	3.00	05/30/18		Operational	National Grid	No	
173578	1	04/23/18	2018 Q2	Tariff 2018	3.84	3.80	07/10/18		Operational	National Grid	No	
173584	1	04/23/18	2018 Q2	Tariff 2018	10.73	7.60			Not Operational	National Grid	No	
173610	1	04/26/18	2018 Q2	Tariff 2018	7.37	5.00	07/25/18		Operational	National Grid	No	
173625	1	05/10/18	2018 Q2	Tariff 2018	6.20	5.00	07/12/18		Operational	National Grid	No	
173634	14	04/20/18	2018 Q2	Tariff 2018	4.20	3.22	06/28/18		Operational	National Grid	No	
173642	1	04/23/18	2018 Q2	Tariff 2018	4.72	3.80	08/23/18		Operational	National Grid	No	
173647	1	04/18/18	2018 Q2	Tariff 2018	6.63	5.00	05/17/18		Operational	National Grid	No	
173659	1	04/20/18	2018 Q2	Tariff 2018	4.64	3.80	08/01/18		Operational	National Grid	No	
173692	30	04/30/18	2018 Q2	Tariff 2018	10.35	9.60	08/18/18		Operational	National Grid	No	
173705	30	04/30/18	2018 Q2	Tariff 2018	10.80	9.60	08/23/18		Operational	National Grid	No	
173732	1	04/18/18	2018 Q2	Tariff 2018	7.97	6.00	06/03/18		Operational	National Grid	No	
173742	22	04/24/18	2018 Q2	Tariff 2018	6.60	5.28	07/21/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
173744	1	04/20/18	2018 Q2	Tariff 2018	6.30	6.00	06/07/18		Operational	National Grid	No	
173750	1	04/20/18	2018 Q2	Tariff 2018	3.54	3.00	06/19/18		Operational	National Grid	No	
173755	1	04/20/18	2018 Q2	Tariff 2018	2.61	3.00	06/19/18		Operational	National Grid	No	
173773	1	04/20/18	2018 Q2	Tariff 2018	6.49	5.00	06/08/18		Operational	National Grid	No	
173775	23	04/30/18	2018 Q2	Tariff 2018	7.94	7.36	10/31/18		Operational	National Grid	No	
173779	1	04/20/18	2018 Q2	Tariff 2018	4.43	3.80			Not Operational	National Grid	No	
173798	1	04/30/18	2018 Q2	Tariff 2018	3.54	3.80	11/27/18		Operational	National Grid	No	
173828	1	05/09/18	2018 Q2	Tariff 2018	8.40	10.00	06/14/18		Operational	National Grid	No	
173831	1	05/03/18	2018 Q2	Tariff 2018	4.13	3.80	06/04/18		Operational	National Grid	No	
173884	21	04/26/18	2018 Q2	Tariff 2018	6.51	5.88	08/27/18		Operational	National Grid	No	
173893	1	06/13/18	2018 Q2	Tariff 2018	8.40	7.60	08/17/18		Operational	National Grid	No	
173905	1	04/23/18	2018 Q2	Tariff 2018	5.13	3.80	05/19/18		Operational	National Grid	No	
173906	13	04/25/18	2018 Q2	Tariff 2018	4.16	3.64			Not Operational	National Grid	No	
173908	1	04/30/18	2018 Q2	Tariff 2018	8.42	6.00	06/14/18		Operational	National Grid	No	
173909	1	05/14/18	2018 Q2	Tariff 2018	7.97	6.00	07/07/18		Operational	National Grid	No	
173912	17	05/01/18	2018 Q2	Tariff 2018	5.27	4.76	07/09/18		Operational	National Grid	No	
173913	11	04/26/18	2018 Q2	Tariff 2018	3.30	2.64	07/21/18		Operational	National Grid	No	
173979	1	04/23/18	2018 Q2	Tariff 2018	7.02	7.60	05/16/18		Operational	National Grid	No	
174071	1	04/24/18	2018 Q2	Tariff 2018	6.79	6.00	05/25/18		Operational	National Grid	No	
174090	1	05/10/18	2018 Q2	Tariff 2018	5.13	3.80			Not Operational	National Grid	No	
174091	1	04/25/18	2018 Q2	Tariff 2018	6.48	5.00	05/11/18		Operational	National Grid	No	
183599	1	04/25/18	2018 Q2	Tariff 2018	8.40	6.00	06/21/18		Operational	National Grid	No	
183606	1	05/25/18	2018 Q2	Tariff 2018	10.24	7.60	09/07/18		Operational	National Grid	No	
183608	1	04/25/18	2018 Q2	Tariff 2018	6.79	6.00	06/16/18		Operational	National Grid	No	
183735	1	05/02/18	2018 Q2	Tariff 2018	8.41	7.60	06/28/18		Operational	National Grid	No	
183740	1	05/04/18	2018 Q2	Tariff 2018	5.40	6.00	07/19/18		Operational	National Grid	No	
183749	1	04/26/18	2018 Q2	Tariff 2018	4.43	3.80	07/11/18		Operational	National Grid	No	
183766	1	04/30/18	2018 Q2	Tariff 2018	9.74	10.00	06/03/18		Operational	National Grid	No	
183769	1	04/30/18	2018 Q2	Tariff 2018	4.72	5.00	06/08/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
183775	17	05/01/18	2018 Q2	Tariff 2018	5.27	4.76	07/19/18		Operational	National Grid	No	
183791	1	04/26/18	2018 Q2	Tariff 2018	4.72	3.80	06/16/18		Operational	National Grid	No	
183862	30	05/03/18	2018 Q2	Tariff 2018	10.35	9.60	08/02/18		Operational	National Grid	No	
183871	1	05/22/18	2018 Q2	Tariff 2018	5.90	5.00	10/18/18		Operational	National Grid	No	
183880	1	04/30/18	2018 Q2	Tariff 2018	6.49	5.00	06/16/18		Operational	National Grid	No	
183890	12	04/30/18	2018 Q2	Tariff 2018	4.26	3.36	08/02/18		Operational	National Grid	No	
183895	1	04/27/18	2018 Q2	Tariff 2018	10.18	7.60	05/19/18		Operational	National Grid	No	
183913	1	04/30/18	2018 Q2	Tariff 2018	4.43	3.80			Not Operational	National Grid	No	
183919	1	06/15/18	2018 Q2	Tariff 2018	7.25	7.60			Not Operational	National Grid	No	
183920	1	04/30/18	2018 Q2	Tariff 2018	4.72	3.80	06/14/18		Operational	National Grid	No	
183921	1	05/14/18	2018 Q2	Tariff 2018	5.02	3.80	11/30/18		Operational	National Grid	No	
183942	1	04/30/18	2018 Q2	Tariff 2018	4.02	3.80	12/28/18		Operational	National Grid	No	
183944	27	05/11/18	2018 Q2	Tariff 2018	8.37	7.56	10/06/18		Operational	National Grid	No	
183968	13	06/19/18	2018 Q2	Tariff 2018	4.68	3.64	10/09/18		Operational	National Grid	No	
183969	1	06/06/18	2018 Q2	Tariff 2018	5.70	5.00	06/30/18		Operational	National Grid	No	
183983	1	05/01/18	2018 Q2	Tariff 2018	3.54	3.00			Not Operational	National Grid	No	
183984	1	07/25/18	2018 Q3	Tariff 2018	7.08	6.00			Not Operational	National Grid	No	
184015	1	05/18/18	2018 Q2	Tariff 2018	4.43	3.80			Not Operational	National Grid	No	
184018	1	05/23/18	2018 Q2	Tariff 2018	7.25	7.60	08/29/18		Operational	National Grid	No	
184019	1	05/08/18	2018 Q2	Tariff 2018	5.94	5.00	06/21/18		Operational	National Grid	No	
184060	1	05/01/18	2018 Q2	Tariff 2018	5.46	3.80	06/28/18		Operational	National Grid	No	
184061	1	05/08/18	2018 Q2	Tariff 2018	3.57	3.00	06/19/18		Operational	National Grid	No	
184064	10	05/08/18	2018 Q2	Tariff 2018	3.45	3.20	08/23/18		Operational	National Grid	No	
184075	19	05/08/18	2018 Q2	Tariff 2018	10.92	11.40	07/21/18		Operational	National Grid	No	
184088	10	05/24/18	2018 Q2	Tariff 2018	7.00	6.00	07/10/18		Operational	National Grid	No	
184095	1	05/23/18	2018 Q2	Tariff 2018	5.31	3.80	08/27/18		Operational	National Grid	No	
184102	1	05/31/18	2018 Q2	Tariff 2018	6.79	7.60	12/29/18		Operational	National Grid	No	
184107	1	05/02/18	2018 Q2	Tariff 2018	3.54	3.00	06/05/18		Operational	National Grid	No	
184112	1	05/08/18	2018 Q2	Tariff 2018	7.38	7.60	08/07/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
184132	1	05/03/18	2018 Q2	Tariff 2018	3.32	3.00	05/19/18		Operational	National Grid	No	
184139	18	06/01/18	2018 Q2	Tariff 2018	6.48	5.04	07/26/18		Operational	National Grid	No	
184144	1	05/03/18	2018 Q2	Tariff 2018	7.71	5.00	06/08/18		Operational	National Grid	No	
184161	14	05/03/18	2018 Q2	Tariff 2018	4.20	3.22	08/23/18		Operational	National Grid	No	
184164	1	05/17/18	2018 Q2	Tariff 2018	7.08	7.60			Not Operational	National Grid	No	
184188	1	05/17/18	2018 Q2	Tariff 2018	9.90	10.00	06/27/18		Operational	National Grid	No	
184197	1	05/10/18	2018 Q2	Tariff 2018	5.27	5.00	07/26/18		Operational	National Grid	No	
184205	1	05/23/18	2018 Q2	Tariff 2018	5.90	5.00	10/16/18		Operational	National Grid	No	
184207	1	05/08/18	2018 Q2	Tariff 2018	8.99	7.60	10/02/18		Operational	National Grid	No	
184211	1	05/08/18	2018 Q2	Tariff 2018	9.61	7.60	10/04/18		Operational	National Grid	No	
184217	1	06/06/18	2018 Q2	Tariff 2018	6.49	7.60	08/15/18		Operational	National Grid	No	
184244	1	05/03/18	2018 Q2	Tariff 2018	7.56	6.00	05/23/18		Operational	National Grid	No	
184265	1	05/14/18	2018 Q2	Tariff 2018	7.50	5.00	07/04/18		Operational	National Grid	No	
184266	1	05/15/18	2018 Q2	Tariff 2018	3.25	3.80	07/26/18		Operational	National Grid	No	
184267	1	05/18/18	2018 Q2	Tariff 2018	4.43	3.80	08/22/18		Operational	National Grid	No	
184273	1	05/23/18	2018 Q2	Tariff 2018	7.50	5.00			Not Operational	National Grid	No	
184290	1	05/18/18	2018 Q2	Tariff 2018	4.06	3.80			Not Operational	National Grid	No	
184294	1	05/16/18	2018 Q2	Tariff 2018	6.49	7.60	07/26/18		Operational	National Grid	No	
184302	7	05/04/18	2018 Q2	Tariff 2018	2.07	1.61	11/08/18		Operational	National Grid	No	
184305	1	05/15/18	2018 Q2	Tariff 2018	8.26	7.60			Not Operational	National Grid	No	Yes
184333	1	05/15/18	2018 Q2	Tariff 2018	2.90	3.80			Not Operational	National Grid	No	
184347	2	05/07/18	2018 Q2	Tariff 2018	24.85	23.40			Not Operational	National Grid	No	
184353	15	05/15/18	2018 Q2	Tariff 2018	10.80	9.00	08/29/18		Operational	National Grid	No	
184379	18	05/15/18	2018 Q2	Tariff 2018	5.40	4.14	08/28/18		Operational	National Grid	No	
184421	1	05/18/18	2018 Q2	Tariff 2018	2.95	3.80			Not Operational	National Grid	No	
184427	1	05/15/18	2018 Q2	Tariff 2018	5.22	3.80	09/13/18		Operational	National Grid	No	
184428	1	06/12/18	2018 Q2	Tariff 2018	5.61	3.80	09/12/18		Operational	National Grid	No	
184452	1	05/31/18	2018 Q2	Tariff 2018	3.25	3.80			Not Operational	National Grid	No	
184460	1	05/10/18	2018 Q2	Tariff 2018	3.84	3.80		06/15/18	Removed	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
184462	1	05/15/18	2018 Q2	Tariff 2018	7.97	6.00	06/29/18		Operational	National Grid	No	
184471	24	05/07/18	2018 Q2	Tariff 2018	7.44	6.72	09/07/18		Operational	National Grid	No	
184474	1	05/23/18	2018 Q2	Tariff 2018	7.32	6.00	06/28/18		Operational	National Grid	No	
184475	1	05/25/18	2018 Q2	Tariff 2018	7.14	5.00	06/19/18		Operational	National Grid	No	
184478	8	05/07/18	2018 Q2	Tariff 2018	2.88	2.24	11/14/18		Operational	National Grid	No	
184504	1	05/15/18	2018 Q2	Tariff 2018	5.90	7.60			Not Operational	National Grid	No	Yes
184589	1	05/15/18	2018 Q2	Tariff 2018	5.51	3.80	12/28/18		Operational	National Grid	No	
184612	1	05/09/18	2018 Q2	Tariff 2018	5.61	5.00	07/19/18		Operational	National Grid	No	
184637	1	05/09/18	2018 Q2	Tariff 2018	5.90	5.00	06/21/18		Operational	National Grid	No	
184691	27	05/11/18	2018 Q2	Tariff 2018	9.32	8.64	07/26/18		Operational	National Grid	No	
184692	1	05/09/18	2018 Q2	Tariff 2018	8.56	7.60	07/04/18		Operational	National Grid	No	
184700	1	05/09/18	2018 Q2	Tariff 2018	6.49	5.00			Not Operational	National Grid	No	
184708	1	05/10/18	2018 Q2	Tariff 2018	5.20	3.80	06/27/18		Operational	National Grid	No	
184710	1	05/09/18	2018 Q2	Tariff 2018	9.38	7.60	05/30/18		Operational	National Grid	No	
184712	1	05/09/18	2018 Q2	Tariff 2018	4.59	3.00	06/03/18		Operational	National Grid	No	
184750	1	05/31/18	2018 Q2	Tariff 2018	5.10	5.00	10/03/18		Operational	National Grid	No	
184751	1	05/18/18	2018 Q2	Tariff 2018	9.15	7.60			Not Operational	National Grid	No	
184757	1	05/18/18	2018 Q2	Tariff 2018	7.38	7.60		09/20/18	Removed	National Grid	No	
184764	1	07/10/18	2018 Q3	Tariff 2018	6.20	7.60			Not Operational	National Grid	No	
184766	16	05/10/18	2018 Q2	Tariff 2018	4.96	4.48	07/28/18		Operational	National Grid	No	
184780	1	05/15/18	2018 Q2	Tariff 2018	2.95	3.80			Not Operational	National Grid	No	
184783	1	05/21/18	2018 Q2	Tariff 2018	8.51	7.60			Not Operational	National Grid	No	
184787	1	05/23/18	2018 Q2	Tariff 2018	6.49	7.60	08/18/18		Operational	National Grid	No	
184800	1	05/21/18	2018 Q2	Tariff 2018	4.58	3.80	08/23/18		Operational	National Grid	No	
184859	1	05/21/18	2018 Q2	Tariff 2018	4.64	3.00	08/30/18		Operational	National Grid	No	
184867	11	05/31/18	2018 Q2	Tariff 2018	6.51	6.60	07/26/18		Operational	National Grid	No	
184870	1	05/21/18	2018 Q2	Tariff 2018	6.67	5.00	08/29/18		Operational	National Grid	No	
184889	1	05/11/18	2018 Q2	Tariff 2018	2.95	3.00	08/07/18		Operational	National Grid	No	
184891	1	05/22/18	2018 Q2	Tariff 2018	4.93	3.80	08/29/18		Operational	National Grid	No	

							Other System De	staile				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
184897	1	05/22/18	2018 Q2	Tariff 2018	6.96	5.00	10/20/18		Operational	National Grid	No	
184914	12	05/11/18	2018 Q2	Tariff 2018	8.05	7.20	06/14/18		Operational	National Grid	No	
184919	1	06/13/18	2018 Q2	Tariff 2018	3.19	3.80		10/24/18	Removed	National Grid	No	
184922	1	05/14/18	2018 Q2	Tariff 2018	6.24	5.00	07/11/18		Operational	National Grid	No	
184925	1	05/12/18	2018 Q2	Tariff 2018	3.57	3.00	08/24/18		Operational	National Grid	No	
184926	1	05/22/18	2018 Q2	Tariff 2018	10.73	7.60			Not Operational	National Grid	No	
184929	1	05/12/18	2018 Q2	Tariff 2018	3.90	3.00	06/14/18		Operational	National Grid	No	
184931	1	05/12/18	2018 Q2	Tariff 2018	4.42	3.00	06/14/18		Operational	National Grid	No	
184933	1	05/22/18	2018 Q2	Tariff 2018	7.25	5.00	08/30/18		Operational	National Grid	No	
184935	1	05/21/18	2018 Q2	Tariff 2018	7.54	5.00	08/28/18		Operational	National Grid	No	
184938	1	05/18/18	2018 Q2	Tariff 2018	5.61	5.00	06/08/18		Operational	National Grid	No	
184939	1	05/22/18	2018 Q2	Tariff 2018	6.38	5.00	09/18/18		Operational	National Grid	No	
184948	1	05/21/18	2018 Q2	Tariff 2018	5.80	3.80	09/25/18		Operational	National Grid	No	
184950	1	05/22/18	2018 Q2	Tariff 2018	4.06	3.00			Not Operational	National Grid	No	
184954	1	05/18/18	2018 Q2	Tariff 2018	10.62	7.60	08/09/18		Operational	National Grid	No	
184956	21	05/29/18	2018 Q2	Tariff 2018	6.87	6.72	11/15/18		Operational	National Grid	No	
184984	1	05/14/18	2018 Q2	Tariff 2018	10.33	10.00	06/16/18		Operational	National Grid	No	
184989	1	06/06/18	2018 Q2	Tariff 2018	5.80	3.80	08/23/18		Operational	National Grid	No	
184991	1	06/19/18	2018 Q2	Tariff 2018	4.64	3.00	09/15/18		Operational	National Grid	No	
184997	23	05/21/18	2018 Q2	Tariff 2018	6.90	5.52			Not Operational	National Grid	No	
185018	1	05/14/18	2018 Q2	Tariff 2018	3.25	3.00			Not Operational	National Grid	No	
185020	24	05/14/18	2018 Q2	Tariff 2018	7.85	7.68	08/23/18		Operational	National Grid	No	
185038	16	07/28/18	2018 Q3	Tariff 2018	5.28	3.84	08/16/18		Operational	National Grid	No	
185039	1	05/29/18	2018 Q3	Tariff 2018	5.40	5.00	10/25/18		Operational	National Grid	No	
185052	1	05/15/18	2018 Q2	Tariff 2018	6.38	5.00	06/08/18		Operational	National Grid	No	
185066	1	05/29/18	2018 Q2	Tariff 2018	5.90	5.00	08/10/18		Operational	National Grid	No	
185104	1	06/01/18	2018 Q2	Tariff 2018	4.43	3.80	10/24/18		Operational	National Grid	No	
185108	1	05/16/18	2018 Q2	Tariff 2018	7.56	5.00	06/28/18		Operational	National Grid	No	
185110	1	05/15/18	2018 Q2	Tariff 2018	7.25	5.00	06/28/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
185112	1	05/23/18	2018 Q2	Tariff 2018	8.67	6.00	07/24/18		Operational	National Grid	No	
185117	1	05/15/18	2018 Q2	Tariff 2018	3.71	3.00	06/14/18		Operational	National Grid	No	
185168	1	05/16/18	2018 Q2	Tariff 2018	5.70	3.80	07/03/18		Operational	National Grid	No	
185169	1	05/17/18	2018 Q2	Tariff 2018	9.00	7.60	07/26/18		Operational	National Grid	No	
185188	1	05/24/18	2018 Q2	Tariff 2018	6.66	6.00	07/11/18		Operational	National Grid	No	
185212	1	05/18/18	2018 Q2	Tariff 2018	5.31	3.80			Not Operational	National Grid	No	Yes
185236	1	05/18/18	2018 Q2	Tariff 2018	5.31	3.80	09/28/18		Operational	National Grid	No	
185249	1	05/18/18	2018 Q2	Tariff 2018	5.31	3.80	08/21/18		Operational	National Grid	No	
185254	26	05/18/18	2018 Q2	Tariff 2018	9.49	7.28			Not Operational	National Grid	No	
185269	30	05/29/18	2018 Q2	Tariff 2018	10.80	9.60			Not Operational	National Grid	No	
185272	1	05/17/18	2018 Q2	Tariff 2018	4.72	3.80	06/02/18		Operational	National Grid	No	
185290	1	05/18/18	2018 Q2	Tariff 2018	3.54	3.80			Not Operational	National Grid	No	
185291	1	05/23/18	2018 Q2	Tariff 2018	3.54	3.00	09/13/18		Operational	National Grid	No	
185298	1	05/16/18	2018 Q2	Tariff 2018	2.39	3.00	06/08/18		Operational	National Grid	No	
185325	1	05/23/18	2018 Q2	Tariff 2018	9.74	7.60	06/29/18		Operational	National Grid	No	
185342	1	05/17/18	2018 Q2	Tariff 2018	3.25	3.00	06/01/18		Operational	National Grid	No	
185357	1	05/31/18	2018 Q2	Tariff 2018	10.80	10.00	08/30/18		Operational	National Grid	No	
185363	1	05/23/18	2018 Q2	Tariff 2018	4.13	3.80	06/26/18		Operational	National Grid	No	
185387	39	05/22/18	2018 Q2	Tariff 2018	12.09	10.92	11/02/18		Operational	National Grid	No	
185400	1	05/17/18	2018 Q2	Tariff 2018	9.15	7.60	06/14/18		Operational	National Grid	No	
185414	21	05/21/18	2018 Q2	Tariff 2018	7.56	5.88	08/11/18		Operational	National Grid	No	
185418	11	05/17/18	2018 Q2	Tariff 2018	3.30	2.53	07/26/18		Operational	National Grid	No	
185424	1	05/18/18	2018 Q2	Tariff 2018	6.48	5.00	06/13/18		Operational	National Grid	No	
185427	23	05/23/18	2018 Q2	Tariff 2018	6.90	5.29	08/23/18		Operational	National Grid	No	
185429	21	05/17/18	2018 Q2	Tariff 2018	6.30	4.83	08/11/18		Operational	National Grid	No	
185432	29	05/23/18	2018 Q2	Tariff 2018	8.99	8.12	08/17/18		Operational	National Grid	No	
185436	1	05/18/18	2018 Q2	Tariff 2018	7.02	5.00	06/30/18		Operational	National Grid	No	
185437	12	05/17/18	2018 Q2	Tariff 2018	4.08	3.36	07/03/18		Operational	National Grid	No	
185455	1	05/31/18	2018 Q2	Tariff 2018	3.25	3.80	09/07/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
185460	1	05/18/18	2018 Q2	Tariff 2018	5.40	3.80	07/03/18		Operational	National Grid	No	
185463	1	05/18/18	2018 Q2	Tariff 2018	10.80	7.60	06/08/18		Operational	National Grid	No	
185471	1	05/31/18	2018 Q2	Tariff 2018	5.02	3.80	12/06/18		Operational	National Grid	No	
185488	1	06/12/18	2018 Q2	Tariff 2018	8.85	7.60			Not Operational	National Grid	No	
185489	1	05/18/18	2018 Q2	Tariff 2018	4.72	3.80	06/20/18		Operational	National Grid	No	
185516	1	05/21/18	2018 Q2	Tariff 2018	8.68	7.60			Not Operational	National Grid	No	
185573	12	05/18/18	2018 Q2	Tariff 2018	4.32	3.36	09/27/18		Operational	National Grid	No	
185577	31	07/02/18	2018 Q3	Tariff 2018	9.30	7.44	11/01/18		Operational	National Grid	No	
185602	1	05/24/18	2018 Q2	Tariff 2018	10.73	7.60	09/14/18		Operational	National Grid	No	
185605	1	06/04/18	2018 Q2	Tariff 2018	8.99	7.60	11/20/18		Operational	National Grid	No	
185610	1	05/21/18	2018 Q2	Tariff 2018	4.13	3.80	08/18/18		Operational	National Grid	No	
185613	1	05/22/18	2018 Q2	Tariff 2018	10.80	10.00	09/01/18		Operational	National Grid	No	
185616	1	05/22/18	2018 Q2	Tariff 2018	3.60	3.00	08/11/18		Operational	National Grid	No	
185634	1	05/24/18	2018 Q2	Tariff 2018	3.99	3.00	05/30/18		Operational	National Grid	No	
185635	1	05/22/18	2018 Q2	Tariff 2018	4.88	5.00	07/21/18		Operational	National Grid	No	
185645	1	05/22/18	2018 Q2	Tariff 2018	5.80	5.00	08/02/18		Operational	National Grid	No	
185647	1	05/22/18	2018 Q2	Tariff 2018	10.92	10.00	07/05/18		Operational	National Grid	No	
185655	1	05/30/18	2018 Q2	Tariff 2018	9.44	7.60	06/28/18		Operational	National Grid	No	
185664	1	05/21/18	2018 Q2	Tariff 2018	3.41	3.00			Not Operational	National Grid	No	
185665	1	05/21/18	2018 Q2	Tariff 2018	5.40	3.80	06/07/18		Operational	National Grid	No	
185671	6	05/21/18	2018 Q2	Tariff 2018	1.86	1.44	11/07/18		Operational	National Grid	No	
185672	13	05/31/18	2018 Q2	Tariff 2018	4.75	3.64	08/28/18		Operational	National Grid	No	
185716	1	05/22/18	2018 Q2	Tariff 2018	8.26	7.60	11/06/18		Operational	National Grid	No	
185723	1	06/01/18	2018 Q2	Tariff 2018	5.02	3.80			Not Operational	National Grid	No	Yes
185726	1	06/04/18	2018 Q2	Tariff 2018	4.43	3.80			Not Operational	National Grid	No	
185736	1	05/22/18	2018 Q2	Tariff 2018	10.92	7.60	12/20/18		Operational	National Grid	No	
185741	1	05/22/18	2018 Q2	Tariff 2018	4.43	3.80			Not Operational	National Grid	No	
185745	1	05/22/18	2018 Q2	Tariff 2018	5.61	3.80	08/16/18		Operational	National Grid	No	
185753	1	05/22/18	2018 Q2	Tariff 2018	4.72	3.80		09/26/18	Removed	National Grid	No	

			_	_	_		Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prio Update
185757	1	05/22/18	2018 Q2	Tariff 2018	3.54	3.80		10/01/18	Removed	National Grid	No	
185763	1	05/22/18	2018 Q2	Tariff 2018	2.66	3.80			Not Operational	National Grid	No	
185766	16	05/23/18	2018 Q2	Tariff 2018	5.76	4.48	08/21/18		Operational	National Grid	No	
185775	1	06/21/18	2018 Q2	Tariff 2018	3.97	3.80	10/16/18		Operational	National Grid	No	
185777	1	05/25/18	2018 Q2	Tariff 2018	10.80	7.60	07/04/18		Operational	National Grid	No	
185778	1	06/26/18	2018 Q2	Tariff 2018	3.85	3.00	07/13/18		Operational	National Grid	No	
185784	1	05/22/18	2018 Q2	Tariff 2018	3.84	3.80			Not Operational	National Grid	No	
185785	1	05/22/18	2018 Q2	Tariff 2018	5.02	3.80			Not Operational	National Grid	No	
185786	1	05/22/18	2018 Q2	Tariff 2018	5.02	3.80			Not Operational	National Grid	No	
185787	1	06/01/18	2018 Q2	Tariff 2018	2.66	3.80			Not Operational	National Grid	No	
185798	1	05/30/18	2018 Q2	Tariff 2018	6.71	6.00			Not Operational	National Grid	No	
185799	1	06/12/18	2018 Q2	Tariff 2018	3.25	3.80			Not Operational	National Grid	No	
185807	1	05/24/18	2018 Q2	Tariff 2018	5.51	3.80	08/29/18		Operational	National Grid	No	
185830	25	06/14/18	2018 Q2	Tariff 2018	8.00	7.00	08/11/18		Operational	National Grid	No	
185848	2	05/24/18	2018 Q2	Tariff 2018	24.85	23.40			Not Operational	National Grid	No	
185857	2	05/23/18	2018 Q2	Tariff 2018	14.82	10.00			Not Operational	National Grid	No	
185874	21	05/23/18	2018 Q2	Tariff 2018	7.25	6.72	10/10/18		Operational	National Grid	No	
185878	1	06/26/18	2018 Q2	Tariff 2018	8.10	7.60	08/16/18		Operational	National Grid	No	
185909	1	05/31/18	2018 Q2	Tariff 2018	7.38	7.60	08/16/18		Operational	National Grid	No	
185919	1	05/25/18	2018 Q2	Tariff 2018	4.95	3.80	06/14/18		Operational	National Grid	No	
185937	20	06/21/18	2018 Q2	Tariff 2018	7.20	6.40	12/20/18		Operational	National Grid	No	
185959	1	05/24/18	2018 Q2	Tariff 2018	6.49	7.60	11/29/18		Operational	National Grid	No	
185970	1	05/24/18	2018 Q2	Tariff 2018	7.08	7.60		10/09/18	Removed	National Grid	No	
185974	12	05/24/18	2018 Q2	Tariff 2018	8.40	7.20	09/07/18		Operational	National Grid	No	
185986	1	05/24/18	2018 Q2	Tariff 2018	7.38	7.60			Not Operational	National Grid	No	
186017	1	05/29/18	2018 Q2	Tariff 2018	3.66	3.00	07/21/18		Operational	National Grid	No	
186022	31	06/26/18	2018 Q2	Tariff 2018	10.70	9.92	12/13/18		Operational	National Grid	No	
186023	1	05/24/18	2018 Q2	Tariff 2018	5.61	3.80			Not Operational	National Grid	No	
186038	18	05/24/18	2018 Q2	Tariff 2018	10.85	10.80	08/02/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
186047	1	05/24/18	2018 Q2	Tariff 2018	4.72	3.80		09/20/18	Removed	National Grid	No	
186052	18	05/24/18	2018 Q2	Tariff 2018	10.85	10.80	06/30/18		Operational	National Grid	No	
186068	1	05/25/18	2018 Q2	Tariff 2018	9.28	6.00	08/23/18		Operational	National Grid	No	
186069	1	05/25/18	2018 Q2	Tariff 2018	3.54	3.80			Not Operational	National Grid	No	
186086	1	05/25/18	2018 Q2	Tariff 2018	2.36	3.80			Not Operational	National Grid	No	
186110	1	05/25/18	2018 Q2	Tariff 2018	10.80	11.40	08/09/18		Operational	National Grid	No	
186154	9	05/25/18	2018 Q2	Tariff 2018	2.88	2.52	08/09/18		Operational	National Grid	No	
186157	1	06/11/18	2018 Q2	Tariff 2018	5.02	3.80			Not Operational	National Grid	No	
186168	1	05/25/18	2018 Q2	Tariff 2018	13.28	10.00			Not Operational	National Grid	No	
186169	1	05/25/18	2018 Q2	Tariff 2018	7.08	7.60	11/15/18		Operational	National Grid	No	
186175	1	05/25/18	2018 Q2	Tariff 2018	6.79	6.00	07/17/18		Operational	National Grid	No	
186198	1	06/20/18	2018 Q2	Tariff 2018	4.13	3.80			Not Operational	National Grid	No	
186276	1	05/29/18	2018 Q2	Tariff 2018	8.71	6.00	08/02/18		Operational	National Grid	No	
186277	1	05/29/18	2018 Q2	Tariff 2018	6.88	5.00	08/30/18		Operational	National Grid	No	
186278	1	05/29/18	2018 Q2	Tariff 2018	4.05	3.00	06/28/18		Operational	National Grid	No	
186314	1	05/29/18	2018 Q2	Tariff 2018	3.84	3.80			Not Operational	National Grid	No	
186333	1	06/26/18	2018 Q2	Tariff 2018	9.74	7.60			Not Operational	National Grid	No	
186383	28	06/13/18	2018 Q2	Tariff 2018	8.40	6.44	07/25/18		Operational	National Grid	No	
186394	1	06/20/18	2018 Q2	Tariff 2018	4.76	5.00	09/29/18		Operational	National Grid	No	
186400	1	05/29/18	2018 Q2	Tariff 2018	7.38	7.60			Not Operational	National Grid	No	
186405	1	05/29/18	2018 Q2	Tariff 2018	4.43	3.80	09/29/18		Operational	National Grid	No	
186414	1	05/29/18	2018 Q2	Tariff 2018	5.90	3.80			Not Operational	National Grid	No	
186426	11	06/21/18	2018 Q2	Tariff 2018	3.96	3.08	10/22/18		Operational	National Grid	No	
186429	30	06/11/18	2018 Q2	Tariff 2018	8.55	6.90	11/19/18		Operational	National Grid	No	
186495	1	05/30/18	2018 Q2	Tariff 2018	3.77	3.00	12/11/18		Operational	National Grid	No	
186624	1	05/30/18	2018 Q2	Tariff 2018	10.73	7.60			Not Operational	National Grid	No	
186640	1	06/12/18	2018 Q2	Tariff 2018	5.40	3.80	07/04/18		Operational	National Grid	No	
186642	1	05/30/18	2018 Q2	Tariff 2018	8.68	6.00	08/02/18		Operational	National Grid	No	
186645	1	05/30/18	2018 Q2	Tariff 2018	6.63	5.00	08/02/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
186646	1	05/30/18	2018 Q2	Tariff 2018	7.98	6.00	06/15/18		Operational	National Grid	No	
186648	30	06/06/18	2018 Q2	Tariff 2018	10.95	8.40	08/11/18		Operational	National Grid	No	
186654	1	05/31/18	2018 Q2	Tariff 2018	4.13	3.80			Not Operational	National Grid	No	
186656	1	05/31/18	2018 Q2	Tariff 2018	4.72	3.80			Not Operational	National Grid	No	
186662	1	05/31/18	2018 Q2	Tariff 2018	4.72	3.80			Not Operational	National Grid	No	
186670	1	05/31/18	2018 Q2	Tariff 2018	11.21	7.60	12/28/18		Operational	National Grid	No	
186676	1	05/31/18	2018 Q2	Tariff 2018	5.31	3.80			Not Operational	National Grid	No	
186745	1	06/25/18	2018 Q2	Tariff 2018	7.26	6.00	10/13/18		Operational	National Grid	No	
186764	1	06/11/18	2018 Q2	Tariff 2018	8.64	7.60	06/27/18		Operational	National Grid	No	
186766	1	06/11/18	2018 Q2	Tariff 2018	5.94	5.00	08/04/18		Operational	National Grid	No	
186767	45	06/07/18	2018 Q2	Tariff 2018	16.20	13.05	09/19/18		Operational	National Grid	No	
186779	1	06/15/18	2018 Q2	Tariff 2018	5.02	3.80			Not Operational	National Grid	No	
186781	1	06/01/18	2018 Q2	Tariff 2018	3.48	3.00	08/18/18		Operational	National Grid	No	
186784	1	06/19/18	2018 Q2	Tariff 2018	3.54	3.80			Not Operational	National Grid	No	
186789	1	06/01/18	2018 Q2	Tariff 2018	4.72	3.80		09/17/18	Removed	National Grid	No	
186795	1	06/01/18	2018 Q2	Tariff 2018	10.73	7.60	09/25/18		Operational	National Grid	No	
186799	1	06/01/18	2018 Q2	Tariff 2018	2.36	3.80			Not Operational	National Grid	No	Yes
186810	1	06/01/18	2018 Q2	Tariff 2018	4.35	3.00			Not Operational	National Grid	No	
186811	1	06/01/18	2018 Q2	Tariff 2018	6.79	7.60			Not Operational	National Grid	No	
186817	1	06/19/18	2018 Q2	Tariff 2018	2.66	3.80			Not Operational	National Grid	No	
186828	1	06/11/18	2018 Q2	Tariff 2018	7.97	7.60	07/17/18		Operational	National Grid	No	
186832	1	06/13/18	2018 Q2	Tariff 2018	7.20	6.00			Not Operational	National Grid	No	
186835	1	06/04/18	2018 Q2	Tariff 2018	2.66	3.00	08/31/18		Operational	National Grid	No	
186847	1	06/04/18	2018 Q2	Tariff 2018	3.25	3.00	07/13/18		Operational	National Grid	No	
186871	1	06/04/18	2018 Q2	Tariff 2018	4.32	3.00	06/27/18		Operational	National Grid	No	
186878	1	06/04/18	2018 Q2	Tariff 2018	4.88	3.80	08/10/18		Operational	National Grid	No	
186885	1	06/04/18	2018 Q2	Tariff 2018	2.36	3.00	06/25/18		Operational	National Grid	No	
186902	20	06/05/18	2018 Q2	Tariff 2018	7.30	5.60	08/22/18		Operational	National Grid	No	
186908	30	06/05/18	2018 Q2	Tariff 2018	8.70	8.40	10/06/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
186909	1	06/05/18	2018 Q2	Tariff 2018	4.64	3.00	08/30/18		Operational	National Grid	No	
186914	1	06/05/18	2018 Q2	Tariff 2018	10.73	7.60	08/29/18		Operational	National Grid	No	
186915	35	06/05/18	2018 Q2	Tariff 2018	10.15	9.80			Not Operational	National Grid	No	
186920	1	06/05/18	2018 Q2	Tariff 2018	3.25	3.00	08/21/18		Operational	National Grid	No	
186941	1	06/05/18	2018 Q2	Tariff 2018	2.66	3.00	08/29/18		Operational	National Grid	No	
186961	1	06/05/18	2018 Q2	Tariff 2018	3.25	3.00	07/11/18		Operational	National Grid	No	
186968	1	06/05/18	2018 Q2	Tariff 2018	6.60	5.00	06/29/18		Operational	National Grid	No	
186969	1	06/26/18	2018 Q2	Tariff 2018	9.92	7.60	07/20/18		Operational	National Grid	No	
186974	1	06/05/18	2018 Q2	Tariff 2018	5.80	3.80	06/29/18		Operational	National Grid	No	
186978	1	06/06/18	2018 Q2	Tariff 2018	7.65	5.00	07/10/18		Operational	National Grid	No	
187001	1	06/05/18	2018 Q2	Tariff 2018	4.72	3.80	07/31/18		Operational	National Grid	No	
187014	1	06/07/18	2018 Q2	Tariff 2018	4.43	3.80	08/03/18		Operational	National Grid	No	
187025	1	07/17/18	2018 Q3	Tariff 2018	5.80	3.80	08/29/18		Operational	National Grid	No	
187027	1	06/05/18	2018 Q2	Tariff 2018	3.25	3.00	09/07/18		Operational	National Grid	No	
187072	7	06/07/18	2018 Q2	Tariff 2018	4.34	4.20	08/21/18		Operational	National Grid	No	
187075	29	06/08/18	2018 Q2	Tariff 2018	8.41	8.12	11/07/18		Operational	National Grid	No	
187078	1	06/05/18	2018 Q2	Tariff 2018	4.88	5.00	09/27/18		Operational	National Grid	No	
187079	1	06/11/18	2018 Q2	Tariff 2018	5.02	5.00	08/25/18		Operational	National Grid	No	
187096	1	06/13/18	2018 Q2	Tariff 2018	7.50	7.60	11/09/18		Operational	National Grid	No	
187099	1	06/06/18	2018 Q2	Tariff 2018	8.26	7.60	09/20/18		Operational	National Grid	No	
187128	1	06/06/18	2018 Q2	Tariff 2018	8.10	6.00	08/07/18		Operational	National Grid	No	
187131	1	06/06/18	2018 Q2	Tariff 2018	4.86	3.80	07/27/18		Operational	National Grid	No	
187139	26	06/06/18	2018 Q2	Tariff 2018	9.49	7.28	08/15/18		Operational	National Grid	No	
187141	1	06/06/18	2018 Q2	Tariff 2018	6.05	5.00	06/28/18		Operational	National Grid	No	
187142	1	06/06/18	2018 Q2	Tariff 2018	4.32	3.00	07/19/18		Operational	National Grid	No	
187148	1	06/06/18	2018 Q2	Tariff 2018	5.61	3.80			Not Operational	National Grid	No	
187155	1	06/07/18	2018 Q2	Tariff 2018	7.38	7.60	12/11/18		Operational	National Grid	No	
187205	1	06/12/18	2018 Q2	Tariff 2018	4.72	3.80	08/03/18		Operational	National Grid	No	
187218	1	06/12/18	2018 Q2	Tariff 2018	6.12	5.00	07/10/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
187221	1	06/07/18	2018 Q2	Tariff 2018	5.31	5.00	08/31/18		Operational	National Grid	No	
187239	1	06/07/18	2018 Q2	Tariff 2018	5.31	5.00	07/11/18		Operational	National Grid	No	
187243	10	06/07/18	2018 Q2	Tariff 2018	3.20	2.80	08/21/18		Operational	National Grid	No	
187253	1	06/07/18	2018 Q2	Tariff 2018	11.51	7.60			Not Operational	National Grid	No	
187260	1	06/21/18	2018 Q2	Tariff 2018	2.66	3.80	12/13/18		Operational	National Grid	No	
187267	1	06/27/18	2018 Q2	Tariff 2018	5.90	3.80	12/04/18		Operational	National Grid	No	
187269	19	06/11/18	2018 Q2	Tariff 2018	6.94	5.32	08/31/18		Operational	National Grid	No	
187271	30	06/11/18	2018 Q2	Tariff 2018	10.95	8.40	08/16/18		Operational	National Grid	No	
187284	1	07/12/18	2018 Q3	Tariff 2018	8.09	6.00	08/07/18		Operational	National Grid	No	
187290	1	06/08/18	2018 Q2	Tariff 2018	5.49	5.00	08/09/18		Operational	National Grid	No	
187295	1	06/26/18	2018 Q2	Tariff 2018	5.02	3.80			Not Operational	National Grid	No	
187300	1	06/08/18	2018 Q2	Tariff 2018	2.95	3.80			Not Operational	National Grid	No	
187337	1	06/27/18	2018 Q2	Tariff 2018	4.23	3.80	08/31/18		Operational	National Grid	No	
187349	1	06/20/18	2018 Q2	Tariff 2018	14.04	11.40	07/12/18		Operational	National Grid	No	
187355	1	06/08/18	2018 Q2	Tariff 2018	9.00	6.00	07/11/18		Operational	National Grid	No	
187361	1	06/08/18	2018 Q2	Tariff 2018	7.20	6.00	07/25/18		Operational	National Grid	No	
187372	1	06/12/18	2018 Q2	Tariff 2018	10.73	7.60	08/07/18		Operational	National Grid	No	
187383	1	06/11/18	2018 Q2	Tariff 2018	6.70	6.00	07/19/18		Operational	National Grid	No	
187436	1	06/12/18	2018 Q2	Tariff 2018	6.60	5.00	08/03/18		Operational	National Grid	No	
187444	1	06/11/18	2018 Q2	Tariff 2018	6.67	5.00	08/15/18		Operational	National Grid	No	
187448	1	06/26/18	2018 Q2	Tariff 2018	7.38	7.60	12/06/18		Operational	National Grid	No	
187451	1	06/14/18	2018 Q2	Tariff 2018	9.15	7.60	07/18/18		Operational	National Grid	No	
187480	1	06/11/18	2018 Q2	Tariff 2018	11.60	7.60	09/13/18		Operational	National Grid	No	
187486	1	06/11/18	2018 Q2	Tariff 2018	8.53	6.00	08/02/18		Operational	National Grid	No	
187505	1	08/16/18	2018 Q3	Tariff 2018	5.88	5.00	12/14/18		Operational	National Grid	No	
187536	1	06/11/18	2018 Q2	Tariff 2018	7.67	6.00	08/30/18		Operational	National Grid	No	
187547	1	06/11/18	2018 Q2	Tariff 2018	6.09	5.00			Not Operational	National Grid	No	
187550	1	06/12/18	2018 Q2	Tariff 2018	12.10	11.40			Not Operational	National Grid	No	
187551	26	06/27/18	2018 Q2	Tariff 2018	8.06	7.28	08/30/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
187555	1	06/12/18	2018 Q2	Tariff 2018	11.80	7.60	12/20/18		Operational	National Grid	No	
187584	1	06/12/18	2018 Q2	Tariff 2018	4.20	3.00	07/28/18		Operational	National Grid	No	
187586	1	06/15/18	2018 Q2	Tariff 2018	7.29	6.00	08/08/18		Operational	National Grid	No	
187596	1	06/12/18	2018 Q2	Tariff 2018	8.99	6.00	08/25/18		Operational	National Grid	No	
187619	20	06/13/18	2018 Q2	Tariff 2018	6.40	6.54	09/11/18		Operational	National Grid	No	
187640	1	06/13/18	2018 Q2	Tariff 2018	3.25	3.00	08/25/18		Operational	National Grid	No	
187644	1	06/28/18	2018 Q2	Tariff 2018	5.90	5.00	09/26/18		Operational	National Grid	No	
187649	1	06/13/18	2018 Q2	Tariff 2018	5.31	5.00	07/14/18		Operational	National Grid	No	
187652	1	06/22/18	2018 Q2	Tariff 2018	7.67	7.60	12/28/18		Operational	National Grid	No	
187665	1	06/13/18	2018 Q2	Tariff 2018	5.31	5.00	07/17/18		Operational	National Grid	No	
187684	1	06/13/18	2018 Q2	Tariff 2018	5.90	5.00	08/30/18		Operational	National Grid	No	
187686	1	06/27/18	2018 Q2	Tariff 2018	4.13	3.80	07/27/18		Operational	National Grid	No	
187713	1	06/20/18	2018 Q2	Tariff 2018	3.25	3.80	10/02/18		Operational	National Grid	No	
187715	1	06/28/18	2018 Q2	Tariff 2018	7.02	6.00	08/29/18		Operational	National Grid	No	
187725	1	07/11/18	2018 Q3	Tariff 2018	5.61	3.80	12/04/18		Operational	National Grid	No	
187727	1	06/13/18	2018 Q2	Tariff 2018	3.54	3.00	07/21/18		Operational	National Grid	No	
187757	1	06/18/18	2018 Q2	Tariff 2018	5.61	5.00	10/23/18		Operational	National Grid	No	
187758	1	06/21/18	2018 Q2	Tariff 2018	6.38	5.00	07/26/18		Operational	National Grid	No	
187760	1	06/13/18	2018 Q2	Tariff 2018	9.72	7.60	07/25/18		Operational	National Grid	No	
187777	1	06/14/18	2018 Q2	Tariff 2018	8.26	7.60	11/08/18		Operational	National Grid	No	
187801	1	06/14/18	2018 Q2	Tariff 2018	7.25	5.00	08/29/18		Operational	National Grid	No	
187821	1	06/14/18	2018 Q2	Tariff 2018	6.09	5.00			Not Operational	National Grid	No	
187837	1	06/15/18	2018 Q2	Tariff 2018	2.81	3.00	07/11/18		Operational	National Grid	No	
187840	1	06/14/18	2018 Q2	Tariff 2018	10.89	7.60	07/04/18		Operational	National Grid	No	
187843	1	06/26/18	2018 Q2	Tariff 2018	9.60	7.60	07/10/18		Operational	National Grid	No	
187847	1	06/21/18	2018 Q2	Tariff 2018	4.96	3.80	08/28/18		Operational	National Grid	No	
187870	1	06/14/18	2018 Q2	Tariff 2018	3.36	3.00	08/16/18		Operational	National Grid	No	
187892	23	06/14/18	2018 Q2	Tariff 2018	8.17	6.67	09/02/18		Operational	National Grid	No	
187896	1	06/25/18	2018 Q2	Tariff 2018	5.36	3.80	08/02/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
187902	1	06/19/18	2018 Q2	Tariff 2018	6.49	7.60			Not Operational	National Grid	No	
187914	18	06/22/18	2018 Q2	Tariff 2018	6.30	6.30		07/09/18	Removed	National Grid	No	
187926	22	06/20/18	2018 Q2	Tariff 2018	8.03	6.16	09/28/18		Operational	National Grid	No	
187928	36	06/14/18	2018 Q2	Tariff 2018	10.80	10.08	08/17/18		Operational	National Grid	No	
187936	1	07/25/18	2018 Q3	Tariff 2018	5.32	5.00	09/07/18		Operational	National Grid	No	
187937	1	07/10/18	2018 Q3	Tariff 2018	9.95	7.60	07/28/18		Operational	National Grid	No	
187938	1	07/05/18	2018 Q3	Tariff 2018	7.68	10.00	07/26/18		Operational	National Grid	No	
187950	1	06/28/18	2018 Q2	Tariff 2018	7.20	7.60	11/17/18		Operational	National Grid	No	
187952	1	06/15/18	2018 Q2	Tariff 2018	5.84	7.60	09/29/18		Operational	National Grid	No	
187956	1	06/15/18	2018 Q2	Tariff 2018	5.40	5.00	11/15/18		Operational	National Grid	No	
187958	1	06/15/18	2018 Q2	Tariff 2018	7.32	6.00	11/07/18		Operational	National Grid	No	
187963	16	06/15/18	2018 Q2	Tariff 2018	4.64	4.48	09/05/18		Operational	National Grid	No	
187993	1	06/15/18	2018 Q2	Tariff 2018	9.57	7.60	10/24/18		Operational	National Grid	No	
187999	1	06/15/18	2018 Q2	Tariff 2018	3.90	3.00	07/24/18		Operational	National Grid	No	
188000	1	06/18/18	2018 Q2	Tariff 2018	10.80	7.60	07/12/18		Operational	National Grid	No	
188001	30	06/15/18	2018 Q2	Tariff 2018	10.80	8.40	08/29/18		Operational	National Grid	No	
188010	1	06/15/18	2018 Q2	Tariff 2018	2.32	3.00	09/26/18		Operational	National Grid	No	
188033	1	06/27/18	2018 Q2	Tariff 2018	12.10	10.00	08/31/18		Operational	National Grid	No	
188038	1	06/15/18	2018 Q2	Tariff 2018	4.20	3.00	07/18/18		Operational	National Grid	No	
188087	1	06/18/18	2018 Q2	Tariff 2018	4.43	5.00	07/30/18		Operational	National Grid	No	
188097	1	07/13/18	2018 Q3	Tariff 2018	7.80	7.60			Not Operational	National Grid	No	
188135	1	06/21/18	2018 Q2	Tariff 2018	7.32	6.00	08/18/18		Operational	National Grid	No	
188142	1	06/18/18	2018 Q2	Tariff 2018	6.49	7.60	12/13/18		Operational	National Grid	No	
188156	1	06/19/18	2018 Q2	Tariff 2018	3.84	3.80	11/22/18		Operational	National Grid	No	
188170	18	06/18/18	2018 Q2	Tariff 2018	5.40	5.04	09/22/18		Operational	National Grid	No	
188177	1	06/19/18	2018 Q2	Tariff 2018	5.32	3.80	07/24/18		Operational	National Grid	No	
188214	1	06/19/18	2018 Q2	Tariff 2018	5.61	3.80			Not Operational	National Grid	No	
188216	36	06/19/18	2018 Q2	Tariff 2018	10.44	10.08			Not Operational	National Grid	No	
188223	1	06/19/18	2018 Q2	Tariff 2018	10.92	10.00	07/11/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
188234	1	06/19/18	2018 Q2	Tariff 2018	5.31	3.80	12/11/18		Operational	National Grid	No	
188279	1	08/31/18	2018 Q3	Tariff 2018	7.70	7.60	10/03/18		Operational	National Grid	No	
188283	1	06/22/18	2018 Q2	Tariff 2018	9.72	7.60	08/08/18		Operational	National Grid	No	
188284	1	06/19/18	2018 Q2	Tariff 2018	4.50	3.00	09/21/18		Operational	National Grid	No	
188294	1	07/03/18	2018 Q3	Tariff 2018	6.72	6.00	11/15/18		Operational	National Grid	No	
188295	1	06/29/18	2018 Q2	Tariff 2018	5.20	5.00			Not Operational	National Grid	No	
188345	1	06/29/18	2018 Q2	Tariff 2018	6.20	5.00	08/16/18		Operational	National Grid	No	
188347	1	06/20/18	2018 Q2	Tariff 2018	3.77	3.00			Not Operational	National Grid	No	
188359	1	06/29/18	2018 Q2	Tariff 2018	3.25	3.00	08/02/18		Operational	National Grid	No	
188372	1	06/20/18	2018 Q2	Tariff 2018	3.25	3.00	07/11/18		Operational	National Grid	No	
188373	1	06/20/18	2018 Q2	Tariff 2018	5.31	3.80			Not Operational	National Grid	No	
188380	1	06/26/18	2018 Q2	Tariff 2018	4.72	3.80	08/22/18		Operational	National Grid	No	
188411	18	06/22/18	2018 Q2	Tariff 2018	5.49	4.32	10/25/18		Operational	National Grid	No	
188417	1	07/05/18	2018 Q3	Tariff 2018	6.79	7.60			Not Operational	National Grid	No	
188425	1	06/20/18	2018 Q2	Tariff 2018	7.83	6.00	08/29/18		Operational	National Grid	No	
188427	18	06/20/18	2018 Q2	Tariff 2018	5.40	5.04	08/11/18		Operational	National Grid	No	
188440	1	06/20/18	2018 Q2	Tariff 2018	3.97	3.80	10/25/18		Operational	National Grid	No	
188447	1	06/28/18	2018 Q2	Tariff 2018	5.20	3.80	07/13/18		Operational	National Grid	No	
188448	1	06/21/18	2018 Q2	Tariff 2018	4.50	3.80	08/29/18		Operational	National Grid	No	
188450	21	06/20/18	2018 Q2	Tariff 2018	6.72	5.88	09/01/18		Operational	National Grid	No	
188451	1	06/26/18	2018 Q2	Tariff 2018	7.97	7.60	12/22/18		Operational	National Grid	No	
188454	52	06/20/18	2018 Q2	Tariff 2018	18.98	14.56	09/29/18		Operational	National Grid	No	
188459	1	07/03/18	2018 Q3	Tariff 2018	2.95	3.80			Not Operational	National Grid	No	
188481	1	07/18/18	2018 Q3	Tariff 2018	6.41	6.00			Not Operational	National Grid	No	
188482	1	06/21/18	2018 Q2	Tariff 2018	4.43	5.00	09/20/18		Operational	National Grid	No	
188488	1	06/26/18	2018 Q2	Tariff 2018	5.58	7.60	08/30/18		Operational	National Grid	No	
188492	1	06/21/18	2018 Q2	Tariff 2018	2.36	3.00	08/23/18		Operational	National Grid	No	
188493	1	07/16/18	2018 Q3	Tariff 2018	5.72	5.00	08/09/18		Operational	National Grid	No	
188520	1	06/27/18	2018 Q2	Tariff 2018	4.43	3.80			Not Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
188524	1	06/25/18	2018 Q2	Tariff 2018	5.90	5.00	08/02/18		Operational	National Grid	No	
188540	1	06/22/18	2018 Q2	Tariff 2018	7.84	6.00	07/14/18		Operational	National Grid	No	
188545	1	06/21/18	2018 Q2	Tariff 2018	4.48	3.00	08/02/18		Operational	National Grid	No	
188548	1	06/26/18	2018 Q2	Tariff 2018	10.03	7.60			Not Operational	National Grid	No	Yes
188555	1	06/21/18	2018 Q2	Tariff 2018	4.76	3.80	07/06/18		Operational	National Grid	No	
188558	1	06/21/18	2018 Q2	Tariff 2018	3.84	3.80			Not Operational	National Grid	No	
188560	1	06/29/18	2018 Q2	Tariff 2018	6.49	6.00	08/21/18		Operational	National Grid	No	
188567	20	07/20/18	2018 Q3	Tariff 2018	6.00	4.60	10/27/18		Operational	National Grid	No	
188582	1	06/29/18	2018 Q2	Tariff 2018	4.43	3.80	09/01/18		Operational	National Grid	No	
188584	7	06/29/18	2018 Q2	Tariff 2018	2.07	1.61	09/14/18		Operational	National Grid	No	
188643	1	06/25/18	2018 Q2	Tariff 2018	3.54	3.00	08/04/18		Operational	National Grid	No	
188649	1	06/22/18	2018 Q2	Tariff 2018	6.20	7.60	12/14/18		Operational	National Grid	No	
188681	1	06/22/18	2018 Q2	Tariff 2018	3.84	3.80	09/22/18		Operational	National Grid	No	
188694	1	07/17/18	2018 Q3	Tariff 2018	3.57	3.00			Not Operational	National Grid	No	
188699	1	06/22/18	2018 Q2	Tariff 2018	7.38	7.60			Not Operational	National Grid	No	
188700	1	07/06/18	2018 Q3	Tariff 2018	5.58	3.80	09/27/18		Operational	National Grid	No	
188702	1	07/02/18	2018 Q3	Tariff 2018	2.95	3.00			Not Operational	National Grid	No	
188706	1	06/22/18	2018 Q2	Tariff 2018	2.66	3.00	12/21/18		Operational	National Grid	No	
188708	1	06/22/18	2018 Q2	Tariff 2018	6.16	5.00	07/21/18		Operational	National Grid	No	
188711	1	06/26/18	2018 Q2	Tariff 2018	5.49	3.80	08/15/18		Operational	National Grid	No	
188716	1	07/06/18	2018 Q3	Tariff 2018	2.16	3.00	09/26/18		Operational	National Grid	No	
188732	31	06/22/18	2018 Q2	Tariff 2018	9.61	8.68	10/02/18		Operational	National Grid	No	
188733	1	06/22/18	2018 Q2	Tariff 2018	5.02	3.80	12/20/18		Operational	National Grid	No	
188737	1	08/02/18	2018 Q3	Tariff 2018	3.84	3.80	09/11/18		Operational	National Grid	No	
188739	1	06/22/18	2018 Q2	Tariff 2018	3.54	3.80			Not Operational	National Grid	No	
188744	1	06/22/18	2018 Q2	Tariff 2018	7.08	7.60			Not Operational	National Grid	No	
188767	1	06/25/18	2018 Q2	Tariff 2018	3.25	3.00	08/25/18		Operational	National Grid	No	
188772	1	06/28/18	2018 Q2	Tariff 2018	2.95	3.80	11/22/18		Operational	National Grid	No	
188787	1	06/25/18	2018 Q2	Tariff 2018	9.60	10.00		07/05/18	Removed	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
188794	1	07/03/18	2018 Q3	Tariff 2018	8.85	7.60	11/29/18		Operational	National Grid	No	
188798	1	06/27/18	2018 Q2	Tariff 2018	4.80	5.00	08/16/18		Operational	National Grid	No	
188803	1	06/25/18	2018 Q2	Tariff 2018	8.85	7.60			Not Operational	National Grid	No	
188804	1	06/25/18	2018 Q2	Tariff 2018	6.20	6.00			Not Operational	National Grid	No	
188807	1	06/25/18	2018 Q2	Tariff 2018	3.54	3.00	08/03/18		Operational	National Grid	No	
188808	1	06/25/18	2018 Q2	Tariff 2018	5.61	3.80			Not Operational	National Grid	No	
188813	1	06/25/18	2018 Q2	Tariff 2018	10.62	10.00	08/11/18		Operational	National Grid	No	
188817	1	06/25/18	2018 Q2	Tariff 2018	8.56	7.60	12/14/18		Operational	National Grid	No	
188819	1	06/25/18	2018 Q2	Tariff 2018	7.97	6.00	09/29/18		Operational	National Grid	No	
188823	1	06/25/18	2018 Q2	Tariff 2018	5.90	3.80			Not Operational	National Grid	No	
188827	13	06/25/18	2018 Q2	Tariff 2018	4.68	3.64	12/14/18		Operational	National Grid	No	
188833	1	07/17/18	2018 Q3	Tariff 2018	3.54	3.80			Not Operational	National Grid	No	
188861	1	06/25/18	2018 Q2	Tariff 2018	9.80	7.60	07/21/18		Operational	National Grid	No	
188876	18	06/26/18	2018 Q2	Tariff 2018	5.40	4.14	08/20/18		Operational	National Grid	No	
188877	1	06/25/18	2018 Q2	Tariff 2018	4.80	3.80	07/18/18		Operational	National Grid	No	
188879	1	07/05/18	2018 Q3	Tariff 2018	4.43	3.80	09/14/18		Operational	National Grid	No	
188883	1	06/29/18	2018 Q2	Tariff 2018	8.40	7.60	09/05/18		Operational	National Grid	No	
188884	1	06/25/18	2018 Q2	Tariff 2018	4.80	3.80	10/24/18		Operational	National Grid	No	
188901	1	06/25/18	2018 Q2	Tariff 2018	7.08	6.00	09/12/18		Operational	National Grid	No	
188964	1	07/09/18	2018 Q3	Tariff 2018	6.16	5.00	08/07/18		Operational	National Grid	No	
188965	1	06/26/18	2018 Q2	Tariff 2018	4.72	3.80	12/14/18		Operational	National Grid	No	
188986	1	06/29/18	2018 Q2	Tariff 2018	10.92	10.00	11/29/18		Operational	National Grid	No	
189001	1	07/10/18	2018 Q3	Tariff 2018	4.64	3.80	08/18/18		Operational	National Grid	No	
189002	1	06/27/18	2018 Q2	Tariff 2018	7.08	6.00	07/27/18		Operational	National Grid	No	
189004	1	06/28/18	2018 Q2	Tariff 2018	8.13	7.60	08/30/18		Operational	National Grid	No	
189008	1	06/27/18	2018 Q2	Tariff 2018	4.43	3.80			Not Operational	National Grid	No	
189017	1	07/02/18	2018 Q3	Tariff 2018	7.63	7.60	09/29/18		Operational	National Grid	No	
189022	24	07/13/18	2018 Q3	Tariff 2018	8.64	7.68	09/27/18		Operational	National Grid	No	
189030	1	07/13/18	2018 Q3	Tariff 2018	4.06	3.80	10/02/18		Operational	National Grid	No	

							Other System De	ataila				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
189041	10	06/27/18	2018 Q2	Tariff 2018	3.65	2.80	11/17/18		Operational	National Grid	No	
189053	1	06/27/18	2018 Q2	Tariff 2018	6.20	6.00			Not Operational	National Grid	No	
189063	1	06/27/18	2018 Q2	Tariff 2018	10.92	7.60	12/29/18		Operational	National Grid	No	
189065	1	06/28/18	2018 Q2	Tariff 2018	9.00	7.60	07/26/18		Operational	National Grid	No	
189070	16	06/27/18	2018 Q2	Tariff 2018	5.76	5.12	09/01/18		Operational	National Grid	No	
189116	1	06/27/18	2018 Q2	Tariff 2018	10.03	7.60	09/19/18		Operational	National Grid	No	
189117	1	06/27/18	2018 Q2	Tariff 2018	10.03	10.00			Not Operational	National Grid	No	
189118	1	06/28/18	2018 Q2	Tariff 2018	6.60	5.00	08/07/18		Operational	National Grid	No	
189122	15	07/02/18	2018 Q3	Tariff 2018	4.50	4.20	11/29/18		Operational	National Grid	No	
189140	1	07/10/18	2018 Q3	Tariff 2018	5.31	5.00	10/02/18		Operational	National Grid	No	
189142	1	07/12/18	2018 Q3	Tariff 2018	8.85	10.00	10/23/18		Operational	National Grid	No	
189166	1	06/28/18	2018 Q2	Tariff 2018	4.43	3.80	08/22/18		Operational	National Grid	No	
189173	1	06/28/18	2018 Q2	Tariff 2018	2.36	3.80			Not Operational	National Grid	No	
189198	17	06/28/18	2018 Q2	Tariff 2018	10.88	10.20	12/20/18		Operational	National Grid	No	
189204	1	07/09/18	2018 Q3	Tariff 2018	6.20	7.60			Not Operational	National Grid	No	Yes
189230	13	06/28/18	2018 Q2	Tariff 2018	3.90	3.12			Not Operational	National Grid	No	
189246	8	06/29/18	2018 Q2	Tariff 2018	2.92	2.24			Not Operational	National Grid	No	
189248	1	07/03/18	2018 Q3	Tariff 2018	3.54	3.00	08/31/18		Operational	National Grid	No	
189266	1	06/28/18	2018 Q2	Tariff 2018	6.30	6.00	09/19/18		Operational	National Grid	No	
189267	21	06/29/18	2018 Q2	Tariff 2018	14.35	12.60	11/01/18		Operational	National Grid	No	
189286	1	06/28/18	2018 Q2	Tariff 2018	3.60	3.80	09/12/18		Operational	National Grid	No	
189289	1	07/09/18	2018 Q3	Tariff 2018	7.84	7.60	07/31/18		Operational	National Grid	No	
189386	1	07/05/18	2018 Q3	Tariff 2018	7.67	6.00		09/26/18	Removed	National Grid	No	
189423	1	07/31/18	2018 Q3	Tariff 2018	3.19	3.80			Not Operational	National Grid	No	
189425	33	07/12/18	2018 Q3	Tariff 2018	10.56	9.24	09/01/18		Operational	National Grid	No	
189443	8	07/13/18	2018 Q3	Tariff 2018	2.40	1.84	08/23/18		Operational	National Grid	No	
189449	1	06/29/18	2018 Q2	Tariff 2018	9.72	7.60	08/08/18		Operational	National Grid	No	
189453	1	06/29/18	2018 Q2	Tariff 2018	7.00	5.00	08/01/18		Operational	National Grid	No	
189456	1	07/23/18	2018 Q3	Tariff 2018	5.15	5.00	09/06/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
189482	1	07/05/18	2018 Q3	Tariff 2018	5.61	3.80			Not Operational	National Grid	No	
189487	1	07/02/18	2018 Q3	Tariff 2018	5.31	3.80	11/30/18		Operational	National Grid	No	
189493	1	07/02/18	2018 Q3	Tariff 2018	6.20	7.60	12/20/18		Operational	National Grid	No	
189514	1	07/02/18	2018 Q3	Tariff 2018	3.60	3.80	11/15/18		Operational	National Grid	No	
189552	1	07/09/18	2018 Q3	Tariff 2018	5.61	5.00	08/29/18		Operational	National Grid	No	
189559	19	07/03/18	2018 Q3	Tariff 2018	6.84	5.32	11/17/18		Operational	National Grid	No	Yes
189561	1	07/02/18	2018 Q3	Tariff 2018	8.26	7.60	08/16/18		Operational	National Grid	No	
189564	1	07/11/18	2018 Q3	Tariff 2018	6.96	5.00	09/27/18		Operational	National Grid	No	
189568	1	07/02/18	2018 Q3	Tariff 2018	3.84	3.00	08/30/18		Operational	National Grid	No	
189570	1	07/02/18	2018 Q3	Tariff 2018	9.15	7.60	12/29/18		Operational	National Grid	No	
189574	19	07/19/18	2018 Q3	Tariff 2018	5.89	5.32	09/21/18		Operational	National Grid	No	
189575	1	07/24/18	2018 Q3	Tariff 2018	6.60	6.00			Not Operational	National Grid	No	
189595	1	07/02/18	2018 Q3	Tariff 2018	2.80	3.00	08/10/18		Operational	National Grid	No	
189597	1	07/02/18	2018 Q3	Tariff 2018	6.44	5.00	08/02/18		Operational	National Grid	No	
189603	1	07/02/18	2018 Q3	Tariff 2018	3.92	3.00	08/11/18		Operational	National Grid	No	
189604	1	07/20/18	2018 Q3	Tariff 2018	5.36	3.80	08/20/18		Operational	National Grid	No	
189619	1	08/15/18	2018 Q3	Tariff 2018	8.69	7.70			Not Operational	National Grid	No	
189630	1	07/13/18	2018 Q3	Tariff 2018	5.31	3.80	12/28/18		Operational	National Grid	No	
189639	1	07/13/18	2018 Q3	Tariff 2018	6.49	7.60			Not Operational	National Grid	No	
189644	1	07/18/18	2018 Q3	Tariff 2018	5.31	3.80			Not Operational	National Grid	No	
189656	25	07/03/18	2018 Q3	Tariff 2018	9.13	7.00	10/20/18		Operational	National Grid	No	
189657	15	07/18/18	2018 Q3	Tariff 2018	5.03	3.45	09/06/18		Operational	National Grid	No	
189665	29	07/06/18	2018 Q3	Tariff 2018	8.70	6.67	08/29/18		Operational	National Grid	No	
189680	33	07/05/18	2018 Q3	Tariff 2018	11.88	9.24	09/12/18		Operational	National Grid	No	
189689	1	07/03/18	2018 Q3	Tariff 2018	3.64	3.00	08/09/18		Operational	National Grid	No	
189692	1	07/09/18	2018 Q3	Tariff 2018	4.20	3.80	08/09/18		Operational	National Grid	No	
189694	18	07/10/18	2018 Q3	Tariff 2018	6.48	5.04	09/12/18		Operational	National Grid	No	
189695	1	07/03/18	2018 Q3	Tariff 2018	6.96	5.00	08/16/18		Operational	National Grid	No	
189719	1	07/20/18	2018 Q3	Tariff 2018	5.31	3.80			Not Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
189729	1	07/06/18	2018 Q3	Tariff 2018	6.00	6.00	08/29/18		Operational	National Grid	No	
189748	1	07/05/18	2018 Q3	Tariff 2018	4.72	3.80	08/04/18		Operational	National Grid	No	
189750	1	07/18/18	2018 Q3	Tariff 2018	9.44	7.60			Not Operational	National Grid	No	
189768	1	07/18/18	2018 Q3	Tariff 2018	10.80	10.00	10/04/18		Operational	National Grid	No	
189785	24	07/05/18	2018 Q3	Tariff 2018	7.20	5.52	12/28/18		Operational	National Grid	No	
189809	1	08/16/18	2018 Q3	Tariff 2018	4.72	3.80	10/11/18		Operational	National Grid	No	
189812	21	07/28/18	2018 Q3	Tariff 2018	7.25	6.72		08/20/18	Removed	National Grid	No	
189813	1	07/05/18	2018 Q3	Tariff 2018	4.43	3.80	08/16/18		Operational	National Grid	No	
189814	1	07/06/18	2018 Q3	Tariff 2018	4.43	3.80	08/18/18		Operational	National Grid	No	
189818	1	07/05/18	2018 Q3	Tariff 2018	2.95	3.80	12/28/18		Operational	National Grid	No	
189829	33	07/09/18	2018 Q4	Tariff 2018	9.57	9.24	11/20/18		Operational	National Grid	No	
189833	20	07/05/18	2018 Q3	Tariff 2018	5.80	5.60	12/19/18		Operational	National Grid	No	
189834	28	07/05/18	2018 Q3	Tariff 2018	10.08	8.12	09/27/18		Operational	National Grid	No	
189850	1	07/05/18	2018 Q3	Tariff 2018	10.33	7.60	12/13/18		Operational	National Grid	No	
189852	12	07/05/18	2018 Q3	Tariff 2018	4.38	3.36	09/27/18		Operational	National Grid	No	
189863	1	07/05/18	2018 Q3	Tariff 2018	3.36	3.00	08/02/18		Operational	National Grid	No	
189865	1	07/26/18	2018 Q3	Tariff 2018	13.42	13.00			Not Operational	National Grid	No	Yes
189883	1	07/06/18	2018 Q3	Tariff 2018	5.31	3.80			Not Operational	National Grid	No	
189893	1	07/26/18	2018 Q3	Tariff 2018	3.54	3.80	12/14/18		Operational	National Grid	No	
189907	1	07/06/18	2018 Q3	Tariff 2018	10.03	7.60			Not Operational	National Grid	No	
189918	1	07/06/18	2018 Q3	Tariff 2018	7.08	6.00		11/29/18	Removed	National Grid	No	
189922	22	07/06/18	2018 Q3	Tariff 2018	8.03	6.16	10/02/18		Operational	National Grid	No	
189924	1	07/06/18	2018 Q3	Tariff 2018	6.79	6.00	10/18/18		Operational	National Grid	No	
189929	13	07/06/18	2018 Q3	Tariff 2018	3.77	3.64			Not Operational	National Grid	No	
189954	1	07/17/18	2018 Q3	Tariff 2018	7.97	7.60			Not Operational	National Grid	No	
189982	1	07/09/18	2018 Q3	Tariff 2018	6.20	5.00	08/28/18		Operational	National Grid	No	
189985	1	07/09/18	2018 Q3	Tariff 2018	3.84	3.80			Not Operational	National Grid	No	
190006	1	07/09/18	2018 Q3	Tariff 2018	3.84	3.00	09/15/18		Operational	National Grid	No	
190034	1	07/10/18	2018 Q3	Tariff 2018	3.72	3.80	10/17/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
190040	1	07/31/18	2018 Q3	Tariff 2018	10.92	10.00	11/01/18		Operational	National Grid	No	
190059	1	07/09/18	2018 Q3	Tariff 2018	7.97	6.00	09/12/18		Operational	National Grid	No	
190091	1	07/09/18	2018 Q3	Tariff 2018	2.95	3.00	08/07/18		Operational	National Grid	No	
190097	1	07/10/18	2018 Q3	Tariff 2018	5.90	5.00	09/11/18		Operational	National Grid	No	
190100	1	07/31/18	2018 Q3	Tariff 2018	8.56	7.60			Not Operational	National Grid	No	
190111	1	07/10/18	2018 Q3	Tariff 2018	7.97	6.00			Not Operational	National Grid	No	
190156	1	07/09/18	2018 Q3	Tariff 2018	2.95	3.00	10/16/18		Operational	National Grid	No	
190174	1	07/10/18	2018 Q3	Tariff 2018	3.08	3.00	08/11/18		Operational	National Grid	No	
190175	1	07/09/18	2018 Q3	Tariff 2018	10.85	7.60	08/01/18		Operational	National Grid	No	
190199	10	07/13/18	2018 Q3	Tariff 2018	3.72	2.80	09/06/18		Operational	National Grid	No	
190207	1	07/10/18	2018 Q3	Tariff 2018	6.18	6.00	08/30/18		Operational	National Grid	No	
190220	15	07/12/18	2018 Q3	Tariff 2018	5.48	4.20	09/27/18		Operational	National Grid	No	
190227	1	07/23/18	2018 Q3	Tariff 2018	5.70	6.00			Not Operational	National Grid	No	Yes
190254	31		2018 Q3	Tariff 2018	8.99	8.68	11/01/18		Operational	National Grid	No	
190256	1		2018 Q3	Tariff 2018	5.02	3.80	09/21/18		Operational	National Grid	No	
190263	33	07/17/18	2018 Q3	Tariff 2018	10.79	10.56			Not Operational	National Grid	No	
190272	1	07/25/18	2018 Q3	Tariff 2018	10.62	7.60	12/06/18		Operational	National Grid	No	
190281	1	07/20/18	2018 Q3	Tariff 2018	6.60	5.00	09/05/18		Operational	National Grid	No	
190302	1	07/11/18	2018 Q3	Tariff 2018	3.48	3.00	08/11/18		Operational	National Grid	No	
190309	1	07/11/18	2018 Q3	Tariff 2018	6.49	5.00	11/29/18		Operational	National Grid	No	
190320	26	08/01/18	2018 Q3	Tariff 2018	8.06	7.28	09/15/18		Operational	National Grid	No	
190327	1	07/11/18	2018 Q3	Tariff 2018	3.25	3.00	11/22/18		Operational	National Grid	No	
190331	13	07/12/18	2018 Q3	Tariff 2018	4.03	3.64	10/23/18		Operational	National Grid	No	
190356	1	07/17/18	2018 Q3	Tariff 2018	4.13	6.00			Not Operational	National Grid	No	
190367	1	07/11/18	2018 Q3	Tariff 2018	6.30	6.00			Not Operational	National Grid	No	
190377	1	07/27/18	2018 Q3	Tariff 2018	6.90	6.00			Not Operational	National Grid	No	
190401	1	07/11/18	2018 Q3	Tariff 2018	4.64	3.00	08/30/18		Operational	National Grid	No	
190403	1	07/11/18	2018 Q3	Tariff 2018	4.86	3.80	08/08/18		Operational	National Grid	No	
190409	1	07/11/18	2018 Q3	Tariff 2018	2.04	3.00	08/07/18		Operational	National Grid	No	

							Other System De	etails		_		
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
190410	1	07/11/18	2018 Q3	Tariff 2018	8.12	6.00	08/07/18		Operational	National Grid	No	
190411	1	07/11/18	2018 Q3	Tariff 2018	4.34	3.00	08/02/18		Operational	National Grid	No	
190429	1	08/02/18	2018 Q3	Tariff 2018	4.72	3.80	12/20/18		Operational	National Grid	No	
190440	32	07/12/18	2018 Q3	Tariff 2018	9.28	8.96	10/06/18		Operational	National Grid	No	
190471	30	08/01/18	2018 Q3	Tariff 2018	10.80	9.60	10/26/18		Operational	National Grid	No	
190481	15	07/12/18	2018 Q3	Tariff 2018	4.50	3.60	12/05/18		Operational	National Grid	No	
190489	1	07/16/18	2018 Q3	Tariff 2018	7.08	6.00			Not Operational	National Grid	No	
190493	1	07/20/18	2018 Q3	Tariff 2018	6.49	7.60			Not Operational	National Grid	No	
190495	9	08/09/18	2018 Q3	Tariff 2018	5.95	5.40	10/03/18		Operational	National Grid	No	
190524	1	07/12/18	2018 Q3	Tariff 2018	8.70	6.00	08/07/18		Operational	National Grid	No	
190525	1	07/16/18	2018 Q3	Tariff 2018	9.86	7.60	08/07/18		Operational	National Grid	No	
190526	1	07/23/18	2018 Q3	Tariff 2018	8.70	6.00	08/18/18		Operational	National Grid	No	
190528	1	07/12/18	2018 Q3	Tariff 2018	4.66	5.00	08/01/18		Operational	National Grid	No	
190554	1	07/13/18	2018 Q3	Tariff 2018	6.20	5.00	08/10/18		Operational	National Grid	No	
190565	1	07/16/18	2018 Q3	Tariff 2018	4.43	3.80	08/15/18		Operational	National Grid	No	
190566	30	07/23/18	2018 Q3	Tariff 2018	10.80	8.40	08/30/18		Operational	National Grid	No	
190573	20	07/17/18	2018 Q3	Tariff 2018	7.30	5.60	08/31/18		Operational	National Grid	No	
190578	1	07/16/18	2018 Q3	Tariff 2018	4.50	3.80		09/20/18	Removed	National Grid	No	
190583	1	08/01/18	2018 Q3	Tariff 2018	6.40	6.00	10/31/18		Operational	National Grid	No	
190587	1	08/01/18	2018 Q3	Tariff 2018	5.40	6.00	10/20/18		Operational	National Grid	No	
190598	1	07/23/18	2018 Q3	Tariff 2018	8.68	7.60			Not Operational	National Grid	No	
190599	1	07/31/18	2018 Q3	Tariff 2018	10.62	7.60	12/14/18		Operational	National Grid	No	
190600	28	07/31/18	2018 Q3	Tariff 2018	8.82	7.84	10/20/18		Operational	National Grid	No	
190601	1	07/16/18	2018 Q3	Tariff 2018	9.08	6.00	08/10/18		Operational	National Grid	No	
190602	1	08/01/18	2018 Q3	Tariff 2018	3.20	3.80	09/07/18		Operational	National Grid	No	
190604	1	07/16/18	2018 Q3	Tariff 2018	7.08	7.60	10/13/18		Operational	National Grid	No	
190610	1	08/01/18	2018 Q3	Tariff 2018	7.13	5.00	08/03/18		Operational	National Grid	No	
190612	1	07/16/18	2018 Q3	Tariff 2018	6.67	5.00	08/08/18		Operational	National Grid	No	
190613	1	07/16/18	2018 Q3	Tariff 2018	7.08	6.00	12/04/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
190614	1	07/16/18	2018 Q3	Tariff 2018	7.25	5.00	08/07/18		Operational	National Grid	No	
190617	1	07/16/18	2018 Q3	Tariff 2018	9.98	7.60	08/11/18		Operational	National Grid	No	
190622	1	07/13/18	2018 Q3	Tariff 2018	4.20	3.00	08/07/18		Operational	National Grid	No	
190623	1	07/13/18	2018 Q3	Tariff 2018	5.02	7.60	12/06/18		Operational	National Grid	No	
190627	12	07/16/18	2018 Q3	Tariff 2018	3.72	3.36	09/05/18		Operational	National Grid	No	
190639	27	07/18/18	2018 Q3	Tariff 2018	8.37	7.56	08/20/18		Operational	National Grid	No	
190656	32	07/18/18	2018 Q3	Tariff 2018	9.44	7.68			Not Operational	National Grid	No	
190663	1	08/08/18	2018 Q3	Tariff 2018	11.17	10.00			Not Operational	National Grid	No	
190673	1	07/23/18	2018 Q3	Tariff 2018	7.54	5.00	08/11/18		Operational	National Grid	No	
190678	1	07/16/18	2018 Q3	Tariff 2018	10.62	7.60			Not Operational	National Grid	No	
190686	58	08/16/18	2018 Q3	Tariff 2018	17.40	16.24			Not Operational	National Grid	No	
190688	1	07/17/18	2018 Q3	Tariff 2018	7.25	5.00	08/15/18		Operational	National Grid	No	
190709	1	07/17/18	2018 Q3	Tariff 2018	10.71	7.60	08/18/18		Operational	National Grid	No	
190715	1	07/16/18	2018 Q3	Tariff 2018	3.57	3.80	08/30/18		Operational	National Grid	No	
190772	1	08/01/18	2018 Q3	Tariff 2018	6.60	6.00	10/18/18		Operational	National Grid	No	
190795	1	07/18/18	2018 Q3	Tariff 2018	6.90	6.00			Not Operational	National Grid	No	
190806	1	07/20/18	2018 Q3	Tariff 2018	8.85	6.00			Not Operational	National Grid	No	
190808	1	07/19/18	2018 Q3	Tariff 2018	8.12	6.00	08/25/18		Operational	National Grid	No	
190811	1	07/18/18	2018 Q3	Tariff 2018	6.60	6.00			Not Operational	National Grid	No	
190813	36	07/23/18	2018 Q3	Tariff 2018	10.80	8.64	09/14/18		Operational	National Grid	No	
190817	1	07/19/18	2018 Q3	Tariff 2018	5.60	3.80	08/30/18		Operational	National Grid	No	
190818	1	07/23/18	2018 Q3	Tariff 2018	5.83	5.00			Not Operational	National Grid	No	
190819	1	07/18/18	2018 Q3	Tariff 2018	5.90	5.00	09/25/18		Operational	National Grid	No	
190822	1	07/23/18	2018 Q3	Tariff 2018	11.02	7.60	08/16/18		Operational	National Grid	No	
190825	1	07/19/18	2018 Q3	Tariff 2018	10.73	7.60	08/30/18		Operational	National Grid	No	
190826	1	08/02/18	2018 Q3	Tariff 2018	5.02	3.80	12/21/18		Operational	National Grid	No	
190829	25	07/30/18	2018 Q3	Tariff 2018	8.00	5.75	09/12/18		Operational	National Grid	No	
190830	1	07/18/18	2018 Q3	Tariff 2018	4.32	5.00	09/12/18		Operational	National Grid	No	
190849	1	07/19/18	2018 Q3	Tariff 2018	9.18	7.60	08/24/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
190850	1	07/19/18	2018 Q3	Tariff 2018	7.50	5.00			Not Operational	National Grid	No	
190852	1	07/19/18	2018 Q3	Tariff 2018	10.73	7.60	08/16/18		Operational	National Grid	No	
190856	1	08/07/18	2018 Q3	Tariff 2018	5.13	3.80	09/01/18		Operational	National Grid	No	
190860	1	07/19/18	2018 Q3	Tariff 2018	10.80	7.60	08/23/18		Operational	National Grid	No	
190881	40	07/18/18	2018 Q3	Tariff 2018	14.20	11.60	11/02/18		Operational	National Grid	No	
190882	1	08/03/18	2018 Q3	Tariff 2018	4.43	3.80	12/21/18		Operational	National Grid	No	
190884	1	07/22/18	2018 Q3	Tariff 2018	8.56	7.60	09/12/18		Operational	National Grid	No	
190887	1	08/01/18	2018 Q3	Tariff 2018	4.72	3.80			Not Operational	National Grid	No	
190898	1	07/18/18	2018 Q3	Tariff 2018	7.38	5.00	09/25/18		Operational	National Grid	No	
190906	1	07/31/18	2018 Q3	Tariff 2018	6.49	7.60	12/20/18		Operational	National Grid	No	
190910	1	07/19/18	2018 Q3	Tariff 2018	4.43	5.00	08/21/18		Operational	National Grid	No	
190925	1	07/20/18	2018 Q3	Tariff 2018	5.02	3.80	08/31/18		Operational	National Grid	No	
190933	1	07/26/18	2018 Q3	Tariff 2018	10.03	7.60			Not Operational	National Grid	No	
190947	1	07/19/18	2018 Q3	Tariff 2018	5.31	5.00			Not Operational	National Grid	No	
190955	1	07/19/18	2018 Q3	Tariff 2018	6.09	5.00	08/27/18		Operational	National Grid	No	
190962	1	07/25/18	2018 Q3	Tariff 2018	6.21	5.00	08/21/18		Operational	National Grid	No	
190963	1	08/27/18	2018 Q3	Tariff 2018	11.80	7.60			Not Operational	National Grid	No	
190967	1	07/20/18	2018 Q3	Tariff 2018	3.64	3.00	09/07/18		Operational	National Grid	No	
190968	1	07/23/18	2018 Q3	Tariff 2018	5.60	5.00			Not Operational	National Grid	No	
190972	1	07/24/18	2018 Q3	Tariff 2018	9.80	10.00	08/18/18		Operational	National Grid	No	
190974	1	07/23/18	2018 Q3	Tariff 2018	6.79	6.00			Not Operational	National Grid	No	
190981	1	07/19/18	2018 Q3	Tariff 2018	4.06	3.00	08/15/18		Operational	National Grid	No	
190985	1	07/20/18	2018 Q3	Tariff 2018	6.67	5.00	09/07/18		Operational	National Grid	No	
190988	1	08/13/18	2018 Q3	Tariff 2018	3.54	3.00	09/26/18		Operational	National Grid	No	
190991	1	07/20/18	2018 Q3	Tariff 2018	4.08	3.00			Not Operational	National Grid	No	
191002	1	07/24/18	2018 Q3	Tariff 2018	7.50	7.60			Not Operational	National Grid	No	
191003	1	07/20/18	2018 Q3	Tariff 2018	5.31	5.00			Not Operational	National Grid	No	
191013	1	07/19/18	2018 Q3	Tariff 2018	10.33	10.00	10/11/18		Operational	National Grid	No	
191017	1	07/20/18	2018 Q3	Tariff 2018	5.58	6.00			Not Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
191045	1	07/23/18	2018 Q3	Tariff 2018	2.95	3.80			Not Operational	National Grid	No	
191047	2	08/01/18	2018 Q3	Tariff 2018	5.22	6.00			Not Operational	National Grid	No	
191054	1	07/23/18	2018 Q3	Tariff 2018	4.72	3.80	09/11/18		Operational	National Grid	No	
191069	11	07/20/18	2018 Q3	Tariff 2018	4.02	3.08			Not Operational	National Grid	No	
191072	1	07/20/18	2018 Q3	Tariff 2018	5.31	5.00	10/26/18		Operational	National Grid	No	
191084	21	07/31/18	2018 Q3	Tariff 2018	7.56	6.72	11/10/18		Operational	National Grid	No	
191106	1	07/25/18	2018 Q3	Tariff 2018	9.90	7.60	12/19/18		Operational	National Grid	No	
191107	1	07/24/18	2018 Q3	Tariff 2018	5.10	5.00			Not Operational	National Grid	No	
191117	1	07/20/18	2018 Q3	Tariff 2018	6.38	5.00	08/18/18		Operational	National Grid	No	
191119	1	07/20/18	2018 Q3	Tariff 2018	5.40	5.00	08/23/18		Operational	National Grid	No	
191123	1	07/20/18	2018 Q3	Tariff 2018	8.96	6.00	09/29/18		Operational	National Grid	No	
191133	1	07/20/18	2018 Q3	Tariff 2018	6.20	5.00	09/01/18		Operational	National Grid	No	
191136	1	07/20/18	2018 Q3	Tariff 2018	5.22	6.00	11/28/18		Operational	National Grid	No	
191139	1	08/01/18	2018 Q3	Tariff 2018	9.15	7.60	10/16/18		Operational	National Grid	No	
191160	1	07/23/18	2018 Q3	Tariff 2018	4.06	3.80			Not Operational	National Grid	No	
191166	1	07/23/18	2018 Q3	Tariff 2018	6.03	5.00	08/30/18		Operational	National Grid	No	
191168	1	07/25/18	2018 Q3	Tariff 2018	6.00	6.00	10/23/18		Operational	National Grid	No	
191170	1	07/24/18	2018 Q3	Tariff 2018	10.33	7.60	11/02/18		Operational	National Grid	No	
191187	20	07/24/18	2018 Q3	Tariff 2018	7.20	6.40	11/15/18		Operational	National Grid	No	
191190	15	07/23/18	2018 Q3	Tariff 2018	5.40	4.20			Not Operational	National Grid	No	
191193	1	08/14/18	2018 Q3	Tariff 2018	8.56	7.60	09/29/18		Operational	National Grid	No	
191199	1	07/24/18	2018 Q3	Tariff 2018	13.87	10.00			Not Operational	National Grid	No	
191207	1	07/23/18	2018 Q3	Tariff 2018	7.38	7.60	11/14/18		Operational	National Grid	No	
191212	18	07/23/18	2018 Q3	Tariff 2018	6.21	5.76	11/29/18		Operational	National Grid	No	
191215	1	07/23/18	2018 Q3	Tariff 2018	3.36	3.00	08/16/18		Operational	National Grid	No	
191217	20	07/26/18	2018 Q3	Tariff 2018	7.30	5.60	12/06/18		Operational	National Grid	No	
191223	1	07/23/18	2018 Q3	Tariff 2018	6.20	6.00			Not Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
191224	1	07/26/18	2018 Q3	Tariff 2018	7.00	6.00	12/10/18		Operational	National Grid	No	Yes
191227	1	07/23/18	2018 Q3	Tariff 2018	5.67	3.80	08/29/18		Operational	National Grid	No	
191238	1	07/24/18	2018 Q3	Tariff 2018	6.67	6.00		08/20/18	Removed	National Grid	No	
191242	1	07/23/18	2018 Q3	Tariff 2018	4.06	3.00	11/16/18		Operational	National Grid	No	
191243	1	07/24/18	2018 Q3	Tariff 2018	7.83	6.00	08/23/18		Operational	National Grid	No	
191244	1	07/23/18	2018 Q3	Tariff 2018	5.90	6.00	11/15/18		Operational	National Grid	No	
191245	1	07/23/18	2018 Q3	Tariff 2018	5.64	3.80			Not Operational	National Grid	No	
191246	1	07/25/18	2018 Q3	Tariff 2018	8.42	6.00	08/29/18		Operational	National Grid	No	
191247	1	07/23/18	2018 Q3	Tariff 2018	5.51	5.00	12/15/18		Operational	National Grid	No	
191249	1	07/23/18	2018 Q3	Tariff 2018	4.85	3.80		09/13/18	Removed	National Grid	No	
191256	1	07/24/18	2018 Q3	Tariff 2018	3.54	3.00	08/28/18		Operational	National Grid	No	
191266	1	07/31/18	2018 Q3	Tariff 2018	5.58	3.80			Not Operational	National Grid	No	
191308	1	07/25/18	2018 Q3	Tariff 2018	6.93	5.00	08/28/18		Operational	National Grid	No	
191316	1	07/24/18	2018 Q3	Tariff 2018	3.08	3.00	08/18/18		Operational	National Grid	No	
191323	1	08/01/18	2018 Q3	Tariff 2018	7.56	5.00	09/05/18		Operational	National Grid	No	
191329	1	07/26/18	2018 Q3	Tariff 2018	7.08	6.00			Not Operational	National Grid	No	Yes
191332	1	07/24/18	2018 Q3	Tariff 2018	10.71	10.00	08/22/18		Operational	National Grid	No	
191336	1	07/25/18	2018 Q3	Tariff 2018	9.88	7.60	12/10/18		Operational	National Grid	No	Yes
191342	1	07/30/18	2018 Q3	Tariff 2018	10.92	10.00			Not Operational	National Grid	No	
191345	13	07/24/18	2018 Q3	Tariff 2018	4.75	3.64	10/06/18		Operational	National Grid	No	
191351	1	08/01/18	2018 Q3	Tariff 2018	4.85	3.80	10/05/18		Operational	National Grid	No	
191371	1	07/25/18	2018 Q3	Tariff 2018	9.99	10.00	09/21/18		Operational	National Grid	No	
191374	1	07/25/18	2018 Q3	Tariff 2018	5.40	3.80	12/14/18		Operational	National Grid	No	
191378	36	07/25/18	2018 Q3	Tariff 2018	10.44	10.08	11/17/18		Operational	National Grid	No	
191383	1	07/25/18	2018 Q3	Tariff 2018	8.37	6.00			Not Operational	National Grid	No	
191387	1	07/24/18	2018 Q3	Tariff 2018	8.64	7.60			Not Operational	National Grid	No	
191388	1	07/31/18	2018 Q3	Tariff 2018	5.51	3.80	08/31/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
191394	1	08/15/18	2018 Q3	Tariff 2018	7.26	5.00	10/04/18		Operational	National Grid	No	
191408	1	07/31/18	2018 Q3	Tariff 2018	2.90	3.00	08/28/18		Operational	National Grid	No	
191415	1	07/24/18	2018 Q3	Tariff 2018	7.54	6.00	08/18/18		Operational	National Grid	No	
191416	1	07/31/18	2018 Q3	Tariff 2018	4.93	3.80	08/31/18		Operational	National Grid	No	
191427	1	07/24/18	2018 Q3	Tariff 2018	8.68	7.60	09/21/18		Operational	National Grid	No	
191429	1	08/08/18	2018 Q3	Tariff 2018	11.48	7.60	12/06/18		Operational	National Grid	No	
191430	1	07/31/18	2018 Q3	Tariff 2018	2.59	3.80			Not Operational	National Grid	No	
191431	1	07/24/18	2018 Q3	Tariff 2018	3.36	3.00	10/06/18		Operational	National Grid	No	
191432	1	07/31/18	2018 Q3	Tariff 2018	4.20	3.00	10/05/18		Operational	National Grid	No	
191433	1	07/23/18	2018 Q3	Tariff 2018	4.93	3.80	08/28/18		Operational	National Grid	No	
191434	1	07/23/18	2018 Q3	Tariff 2018	6.75	5.00	08/28/18		Operational	National Grid	No	
191443	35	07/31/18	2018 Q3	Tariff 2018	10.85	9.80	12/01/18		Operational	National Grid	No	
191444	20	08/02/18	2018 Q3	Tariff 2018	6.54	6.40	11/14/18		Operational	National Grid	No	
191448	1	07/30/18	2018 Q3	Tariff 2018	9.15	7.60			Not Operational	National Grid	No	
191452	1	08/21/18	2018 Q3	Tariff 2018	10.92	10.00	09/28/18		Operational	National Grid	No	
191485	1	07/25/18	2018 Q3	Tariff 2018	8.10	7.60			Not Operational	National Grid	No	
191501	1	07/25/18	2018 Q3	Tariff 2018	3.54	3.00	09/01/18		Operational	National Grid	No	
191515	1	07/30/18	2018 Q3	Tariff 2018	5.02	3.80	11/01/18		Operational	National Grid	No	
191518	10	08/01/18	2018 Q3	Tariff 2018	3.30	2.80	09/05/18		Operational	National Grid	No	
191553	23	07/31/18	2018 Q3	Tariff 2018	7.13	6.44	11/30/18		Operational	National Grid	No	
191554	16	07/30/18	2018 Q3	Tariff 2018	5.68	4.64			Not Operational	National Grid	No	
191579	1	07/30/18	2018 Q3	Tariff 2018	9.30	7.60	11/03/18		Operational	National Grid	No	
191580	1	08/01/18	2018 Q3	Tariff 2018	4.17	5.00	09/11/18		Operational	National Grid	No	
191585	1	07/26/18	2018 Q3	Tariff 2018	5.51	3.80			Not Operational	National Grid	No	
191588	1	07/26/18	2018 Q3	Tariff 2018	6.60	6.00			Not Operational	National Grid	No	
191594	1	07/26/18	2018 Q3	Tariff 2018	10.98	10.00			Not Operational	National Grid	No	
191599	1	07/26/18	2018 Q3	Tariff 2018	11.02	10.00	09/06/18		Operational	National Grid	No	
191606	1	07/26/18	2018 Q3	Tariff 2018	7.83	6.00	08/30/18		Operational	National Grid	No	
191607	1	07/26/18	2018 Q3	Tariff 2018	4.35	3.00			Not Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prio Update
191610	1	07/25/18	2018 Q3	Tariff 2018	4.06	3.00	09/11/18		Operational	National Grid	No	
191618	25	07/25/18	2018 Q3	Tariff 2018	7.75	7.00	08/28/18		Operational	National Grid	No	
191633	1	07/30/18	2018 Q3	Tariff 2018	10.98	10.00			Not Operational	National Grid	No	
191635	1	07/27/18	2018 Q3	Tariff 2018	10.80	10.00			Not Operational	National Grid	No	
191636	1	08/15/18	2018 Q3	Tariff 2018	10.98	10.00			Not Operational	National Grid	No	
191640	1	07/27/18	2018 Q3	Tariff 2018	7.75	7.60			Not Operational	National Grid	No	
191642	1	07/28/18	2018 Q3	Tariff 2018	5.61	3.80			Not Operational	National Grid	No	
191646	1	07/27/18	2018 Q3	Tariff 2018	6.49	6.00			Not Operational	National Grid	No	
191647	1	07/27/18	2018 Q3	Tariff 2018	2.95	3.00	11/08/18		Operational	National Grid	No	
191648	1	07/31/18	2018 Q3	Tariff 2018	5.61	3.80	12/28/18		Operational	National Grid	No	
191653	1	07/31/18	2018 Q3	Tariff 2018	5.31	3.80			Not Operational	National Grid	No	
191655	1	07/27/18	2018 Q3	Tariff 2018	3.84	3.00	08/22/18		Operational	National Grid	No	
191657	17	07/31/18	2018 Q3	Tariff 2018	5.27	4.76	10/06/18		Operational	National Grid	No	
191661	1	07/27/18	2018 Q3	Tariff 2018	4.72	3.80			Not Operational	National Grid	No	Yes
191670	1	07/31/18	2018 Q3	Tariff 2018	2.95	3.80			Not Operational	National Grid	No	
191671	1	07/27/18	2018 Q3	Tariff 2018	2.04	3.00	09/15/18		Operational	National Grid	No	
191710	1	07/30/18	2018 Q3	Tariff 2018	7.67	6.00	11/03/18		Operational	National Grid	No	
191732	33	08/06/18	2018 Q3	Tariff 2018	10.79	10.56	11/16/18		Operational	National Grid	No	
191736	1	08/02/18	2018 Q3	Tariff 2018	3.25	3.80	12/29/18		Operational	National Grid	No	
191743	1	07/31/18	2018 Q3	Tariff 2018	9.24	6.00	09/12/18		Operational	National Grid	No	
191752	1	08/16/18	2018 Q3	Tariff 2018	3.54	3.80			Not Operational	National Grid	No	
191756	17	07/30/18	2018 Q3	Tariff 2018	6.04	4.93	12/08/18		Operational	National Grid	No	
191762	1	07/30/18	2018 Q3	Tariff 2018	8.56	7.60	10/11/18		Operational	National Grid	No	
191763	1	07/30/18	2018 Q3	Tariff 2018	3.60	3.00			Not Operational	National Grid	No	
191768	29	07/30/18	2018 Q3	Tariff 2018	8.41	8.12	12/06/18		Operational	National Grid	No	
191775	1	08/01/18	2018 Q3	Tariff 2018	6.00	6.00	10/27/18		Operational	National Grid	No	
191786	1	07/30/18	2018 Q3	Tariff 2018	10.73	7.60	09/05/18		Operational	National Grid	No	
191787	1	08/06/18	2018 Q3	Tariff 2018	6.49	5.00	09/25/18		Operational	National Grid	No	
191791	1	08/24/18	2018 Q3	Tariff 2018	7.83	6.00	09/20/18		Operational	National Grid	No	

							Other System De	etails				
Case Number	Number of Inverters	Date Issued Certificate of Eligibility	COE Quarter	Tariff	Nameplate Rating (kW DC)	Nameplate Rating (kW AC)	Commercial Operation Date	Cancelled Date	Status	Independent Verifier	Added to Aggregation Since Prior Update	Nameplate Rating Changed Since Prior Update
191795	1	08/07/18	2018 Q3	Tariff 2018	8.70	7.60	09/22/18		Operational	National Grid	No	
191799	1	07/30/18	2018 Q3	Tariff 2018	9.44	7.60			Not Operational	National Grid	No	
191807	1	07/30/18	2018 Q3	Tariff 2018	5.61	5.00	09/12/18		Operational	National Grid	No	
191809	1	08/03/18	2018 Q3	Tariff 2018	5.31	3.80	10/04/18		Operational	National Grid	No	
191820	1	07/30/18	2018 Q3	Tariff 2018	10.03	7.60	09/12/18		Operational	National Grid	No	
191823	30	07/30/18	2018 Q3	Tariff 2018	10.65	8.70	12/28/18		Operational	National Grid	No	
191827	1	07/30/18	2018 Q3	Tariff 2018	4.13	3.80	09/22/18		Operational	National Grid	No	
191840	1	07/30/18	2018 Q3	Tariff 2018	8.85	7.60			Not Operational	National Grid	No	
191846	7	08/01/18	2018 Q3	Tariff 2018	2.07	1.61	10/31/18		Operational	National Grid	No	
191856	1	08/02/18	2018 Q3	Tariff 2018	2.66	3.80			Not Operational	National Grid	No	
191857	7	08/02/18	2018 Q3	Tariff 2018	2.07	1.61	11/07/18		Operational	National Grid	No	
191859	16	07/30/18	2018 Q3	Tariff 2018	4.96	4.48	10/17/18		Operational	National Grid	No	
191868	1	07/30/18	2018 Q3	Tariff 2018	4.13	3.80	09/19/18		Operational	National Grid	No	
191876	1	08/01/18	2018 Q3	Tariff 2018	15.19	11.40	11/15/18		Operational	National Grid	No	
191886	1	07/31/18	2018 Q3	Tariff 2018	4.59	3.00	09/29/18		Operational	National Grid	No	
194999	1	07/23/18	2018 Q3	Tariff 2018	4.85	3.80	12/13/18		Operational	National Grid	No	

REDACTED	VERSION
----------	----------------

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 385 of 511

Case Number	Notes
129633	
130279	
130536	
130593	
131315	
131402	
131767	
131792	
132527	
132564	
132945	
132989	
132992	
133026	
133230	
133813	
133951	
133990	
133992	
134211	
134658	
135261	
135262	
135267	
135309	
135420	
135435	
135837	
135968	

Case Number	Notes	
136218		
136258		
136447		
130447		

REDACTED VERSION The

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 386 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 387 of 511

Case Number	Notes
139280	
139319	
139393	
139438	
139639	
139682	
139904	
139905	
139906	
140185	
140237	
140239	
140297	
140302	
140337	
140462	
140534	
140536	
140573	
140769	
140770	
140806	
140823	
140824	
140825	
140826	
140887	
140888	
140925	

REDACTED V	ERSION
------------	--------

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 388 of 511

Case Number	Notes
140926	
140927	
140928	
140929	
140930	
140931	
140932	
140933	
140976	
141101	
141102	
141229	
141311	
141313	
141409	
141410	
141445	
141446	
141447	
141449	
141466	
141503	
141504	
141706	
141707	
141708	
141709	
141710	
141711	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 389 of 511

Case Number	Notes
141712	
141713	
141739	
141749	
141750	
141751	
141817	
142000	
142262	
142464	
142465	
142466	
142467	
142499	
142500	
142501	
142502	
142503	
142504	
142538	
142539	
142541	
142543	
142545	
142546	
142547	
142548	
142621	
142622	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 390 of 511

Case Number	Notes
142623	
142624	
142625	
142626	
142627	
142628	
142629	
142630	
142665	
142666	
142703	
142704	
142853	
142854	
142855	
142856	
142857	
142858	
142859	
142860	
142950	
142951	
142953	
142956	
142979	
142994	
142997	
143001	
143003	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 391 of 511

Case Number	Notes
143025	
143026	
143027	
143065	
143498	
143527	
143529	
143530	
143533	
143534	
143571	
143573	
143574	
143575	
143577	
143578	
143579	
143619	
143622	
143623	
143625	
143627	
143628	
143629	
143630	
143656	
143657	
143658	
143659	

REDACTED VERSION

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 392 of 511

Case Number	Notes
143660	
143661	
143662	
143663	
143667	
143668	
143757	
143758	
143760	
143761	
143774	
143776	
143777	
143780	
143781	
143783	
143784	
143797	
143820	
143823	
143824	
143825	
143826	
143827	
143829	
143853	
143883	
143884	
143885	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 393 of 511

Case Number	Notes
143922	
143932	
143959	
143960	
143961	
143962	
143963	
143964	
143965	
143966	
143967	
143968	
143969	
143975	
144027	
144028	
144029	
144030	
144031	
144032	
144033	
144034	
144057	
144066	
144067	
144068	
144069	
144070	
144071	

RED	ACTED	VERS	ION
NLD	ACILD	V LNO	ION

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 394 of 511

Case Number	Notes
144072	
144203	
144204	
144215	
144241	
144244	
144249	
144276	
144277	
144278	
144279	
144280	
144284	
144307	
144308	
144309	
144310	
144331	
144333	
144352	
144360	
144368	
144370	
144371	
144372	
144444	
144445	
144468	
144477	

Case Number	Notes
144478	
144487	
144489	
144492	
144504	
144505	
144508	
144521	
144567	
144568	
144585	
144590	
144613	
144614	
144632	
144649	
144651	
144671	
144672	
144678	
144679	
144680	
144681	
144682	
144727	

REDACTED VERSION The Nat

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 395 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 396 of 511

	1
Case Number	Notes
144732	
144742	
144752	
144755	
144756	
144768	
144792	
144813	
144821	
144827	
144828	
144829	
144833	
144845	
144850	
144851	
144899	
144974	
144976	
145039	
145100	
145126	
145146	
145147	
145168	
145169	
145184	
145192	
145224	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 397 of 511

Case Number	Notes
145225	
145231	
145233	
145270	
145298	
145299	
145300	
145301	
145302	
145594	
145595	
145596	
145600	
145612	
145619	
145628	
145637	
145705	
145773	
145774	
145802	
145804	
145805	
145806	
145816	
145848	
145890	
145937	
145974	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 398 of 511

Case Number	Notes
145975	
145976	
145977	
145986	
146001	
146002	
146003	
146164	
146165	
146185	
146204	
146245	
146251	
146252	
146272	
146273	
146335	
146357	
146390	
146391	
146431	
146503	
146507	
146539	
146543	
146552	
146590	
146602	
146623	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 399 of 511

Case Number	Notes
146624	
146625	
146626	
146654	
146667	
146670	
146676	
146690	
146691	
146704	
146740	
146741	
146808	
146818	
146832	
146834	
146849	
146868	
146870	
146875	
146895	
146896	
146907	
146915	
146919	
146979	
147025	
147031	
147044	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 400 of 511

Case Number	Notes
147045	
147047	
147052	
147053	
147057	
147067	
147082	
147083	
147106	
147109	
147132	
147152	
147165	
147190	
147193	
147282	
147283	
147292	
147299	
147417	
147418	
147419	
147420	
147425	
147426	
147427	
147428	
147433	
147452	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 401 of 511

Case Number	Notes
147453	
147454	
147460	
147489	
147502	
147516	
147519	
147530	
147558	
147559	
147570	
147573	
147581	
147583	
147584	
147615	
147622	
147665	
147726	
147759	
147760	
147764	
147809	
147844	
147898	
147899	
147929	
147930	
147931	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 402 of 511

Case Number	Notes
147952	
147968	
147972	
147977	
147983	
147988	
148008	
148011	
148012	
148019	
148020	
148034	
148047	
148060	
148066	
148096	
148132	
148133	
148139	
148140	
148158	
148167	
148175	
148176	
148191	
148194	
148206	
148216	
148243	

REDACTED VERSION	۷
------------------	---

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 403 of 511

	ſ
Case Number	Notes
148244	
148257	
148265	
148271	
148276	
148282	
148291	
148324	
148329	
148331	
148340	
148370	
148371	
148372	
148384	
148413	
148442	
148500	
148503	
148544	
148549	
148550	
148561	
148562	
148568	
148571	
148573	
148592	
148597	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 404 of 511

Case Number	Notes
148598	
148600	
148639	
148640	
148649	
148820	
148856	
148857	
148859	
148875	
148896	
148904	
148909	
148910	
148984	
149002	
149003	
149016	
149023	
149025	
149026	
149054	
149085	
149088	
149118	
149126	
149163	
149168	
149230	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 405 of 511

Case Number	Notes
149247	
149266	
149296	
149310	
149410	
149442	
149447	
149468	
149499	
149525	
149529	
149545	
149563	
149564	
149568	
149569	
149575	
149576	
149585	
149615	
149626	
149630	
149633	
149634	
149642	
149694	
149707	
149712	
149722	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 406 of 511

Case Number	Notes
149734	
149746	
149747	
149748	
149749	
149751	
149752	
149757	
149759	
149763	
149774	
149775	
149787	
149793	
149796	
149810	
149815	
149817	
149826	
149830	
149865	
149868	
149905	
149928	
149931	
149971	
149976	
150008	
150018	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 407 of 511

Case Number	Notes
150025	
150047	
150097	
150119	
150120	
150121	
150128	
150133	
150160	
150161	
150171	
150175	
150178	
150193	
150204	
150207	
150208	
150215	
150230	
150231	
150240	
150241	
150247	
150256	
150260	
150268	
150282	
150286	
150290	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 408 of 511

	1
Case Number	Notes
150295	
150308	
150314	
150318	
150322	
150333	
150381	
150386	
150387	
150393	
150424	
150426	
150427	
150429	
150430	
150500	
150506	
150538	
150565	
150569	
150572	
150576	
150606	
150628	
150634	
150635	
150637	
150645	
150646	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 409 of 511

Case Number	Notes
150648	
150652	
150661	
150665	
150672	
150676	
150683	
150686	
150698	
150712	
150715	
150719	
150746	
150756	
150766	
150775	
150779	
150780	
150804	
150810	
150811	
150813	
150825	
150830	
150859	
150869	
150877	
150878	
150900	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 410 of 511

Case Number	Notes
150921	
150935	
150939	
150942	
150956	
150975	
150976	
150977	
150982	
151043	
151065	
151124	
151125	
151128	
151129	
151130	
151141	
151152	
151169	
151231	
151248	
151252	
151255	
151310	
151324	
151325	
151365	
151374	
151387	

Case Number	Notes
151391	
151392	
151393	
151394	
151410	
151421	
151443	
151444	
151525	
151544	
151560	
151567	
151570	
151571	
151572	
151573	
151597	
151598	
151602	
151638	
151639	
151640	
151641	
151668	
151669	
151670	
151693	
151715	
151737	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 411 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 412 of 511

Case Number	Notes
151750	
151751	
151808	
151844	
151849	
151857	
151875	
151903	
151912	
151944	
151948	
152006	
152018	
152022	
152036	
152037	
152038	
152039	
152041	
152048	
152057	
152058	
152080	
152082	
152088	
152096	
152101	
152112	
152123	

REDACTED	VERSION
----------	----------------

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 413 of 511

Case Number	Notes
152127	
152128	
152149	
152164	
152168	
152169	
152208	
152259	
152260	
152264	
152275	
152276	
152277	
152278	
152279	
152283	
152286	
152296	
152297	
152298	
152302	
152303	
152321	
152347	
152361	
152369	
152374	
152395	
152403	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 414 of 511

Case Number	Notes
152429	
152436	
152449	
152491	
152505	
152515	
152527	
152549	
152584	
152589	
152602	
152603	
152632	
152653	
152660	
152663	
152694	
152710	
152721	
152734	
152754	
152765	
152766	
152784	
152797	
152798	
152819	
152822	
152856	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 415 of 511

Case Number	Notes
152857	
152874	
152899	
152903	
152906	
152912	
152915	
152922	
152938	
152940	
152942	
152989	
152995	
152999	
153017	
153018	
153023	
153026	
153033	
153040	
153041	
153062	
153063	
153084	
153094	
153107	
153109	
153130	
153134	

Case Number	Notes
153137	
153140	
153159	
153160	
153161	
153162	
153163	
153164	
153165	
153166	
153176	
153178	
153212	
153213	
153245	
153269	
153270	
153277	
153279	
153280	
153287	
153289	
153316	
153323	
153331	
153332	
153339	
153340	
153344	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 416 of 511

Case Number	Notes
153355	
153356	
153364	
153368	
153380	
153381	
153382	
153386	
153395	
153396	
153400	
153401	
153402	
153406	
153444	
153450	
153471	
153473	
153474	
153477	
153478	
153485	
153487	
153488	
153489	
153493	
153502	
153503	
153504	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 417 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 418 of 511

Case Number	Notes
153525	
153530	
153533	
153534	
153535	
153536	
153540	
153551	
153579	
153582	
153589	
153614	
153622	
153627	
153631	
153632	
153635	
153637	
153642	
153645	
153646	
153647	
153665	
153666	
153667	
153668	
153670	
153674	
153675	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 419 of 511

Case Number	Notes
153676	
153677	
153679	
153681	
153689	
153702	
153712	
153713	
153714	
153720	
153728	
153730	
153731	
153732	
153733	
153735	
153736	
153737	
153742	
153743	
153744	
153745	
153746	
153747	
153748	
153749	
153753	
153754	
153759	

Case Number	Notes
153777	
153779	
153781	
153784	
153786	
153788	
153792	
153799	
153801	
153803	
153829	
153832	
153833	
153836	
153842	
153863	
153864	
153865	
153872	
153873	
153875	
153876	
153877	
153878	
153879	
153883	

153887 153888 153889 REDACTED VERSION The

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 420 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 421 of 511

Case Number	Notes
153890	
153891	
153894	
153907	
153912	
153913	
153914	
153915	
153916	
153919	
153920	
153927	
153928	
153931	
153934	
153938	
153941	
153950	
153951	
153962	
153974	
153983	
153984	
153985	
153986	
153993	
153994	
153998	
154000	

REDACTED VERSIO	N
-----------------	---

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 422 of 511

Case Number	Notes
154001	
154002	
154005	
154007	
154008	
154009	
154010	
154011	
154012	
154013	
154014	
154021	
154022	
154025	
154029	
154045	
154048	
154049	
154050	
154055	
154068	
154069	
154070	
154074	
154075	
154079	
154104	
154109	
154111	

Case Number	Notes
154113	
154134	
154139	
154144	
154146	
154147	
154160	
154162	
154163	
154166	
154167	
154168	
154177	
154178	
154179	
154180	
154181	
154191	
154192	
154193	
154194	
154207	
154210	
154211	
154212	
154213	
154215	
154216	
154222	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 423 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 424 of 511

Case Number	Notes
154227	
154235	
154241	
154243	
154244	
154247	
154248	
154250	
154251	
154252	
154255	
154256	
154261	
154263	
154264	
154267	
154275	
154277	
154278	
154303	
154305	
154311	
154312	
154328	
154333	
154338	
154344	
154345	
154347	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 425 of 511

Case Number	Notes
154348	
154351	
154360	
154364	
154365	
154367	
154378	
154379	
154382	
154383	
154391	
154401	
154402	
154414	
154415	
154427	
154436	
154437	
154454	
154467	
154472	
154478	
154480	
154481	
154489	
154490	
154531	
154532	
154533	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 426 of 511

Case Number	Notes
154538	
154539	
154540	
154557	
154563	
154569	
154604	
154607	
154621	
154626	
154643	
154646	
154657	
154665	
154679	
154696	
154722	
154725	
154726	
154727	
154732	
154745	
154746	
154750	
154787	
154791	
154816	
154819	
154821	

REDA	CTED	VERSI	ON
------	------	--------------	----

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 427 of 511

Case Number	Notes
154855	
154876	
154877	
154878	
154885	
154895	
154912	
154966	
154971	
154972	
154973	
154978	
154979	
155043	
155044	
155047	
155058	
155073	
155099	
155100	
155104	
155110	
155113	
155115	
155121	
155122	
155156	
155157	
155160	

REDACTED	VERSION

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 428 of 511

	ľ
Case Number	Notes
155162	
155163	
155167	
155171	
155193	
155198	
155212	
155213	
155217	
155233	
155234	
155236	
155238	
155242	
155243	
155246	
155247	
155248	
155249	
155250	
155254	
155255	
155259	
155260	
155262	
155276	
155281	
155285	
155286	

REDACTED V	ERSION
------------	--------

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 429 of 511

Case Number	Notes
155311	
155332	
155333	
155335	
155355	
155359	
155360	
155361	
155378	
155379	
155380	
155396	
155398	
155406	
155407	
155409	
155410	
155411	
155412	
155417	
155429	
155430	
155431	
155433	
155436	
155443	
155444	
155445	
155446	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 430 of 511

Case Number	Notes
155447	
155448	
155466	
155473	
155488	
155489	
155496	
155506	
155507	
155526	
155527	
155531	
155532	
155533	
155538	
155541	
155558	
155560	
155562	
155587	
155590	
155591	
155592	
155593	
155594	
155595	
155596	
155597	
155598	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 431 of 511

Case Number	Notes
155612	
155613	
155627	
155630	
155631	
155633	
155637	
155639	
155640	
155641	
155648	
155649	
155650	
155674	
155675	
155678	
155681	
155691	
155692	
155693	
155694	
155695	
155726	
155727	
155735	
155736	
155737	
155747	
155748	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 432 of 511

Case Number	Notes
155749	
155750	
155759	
155760	
155761	
155765	
155766	
155767	
155772	
155773	
155775	
155776	
155789	
155794	
155798	
155799	
155803	
155804	
155805	
155808	
155810	
155813	
155814	
155815	
155820	
155849	
155851	
155853	
155859	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 433 of 511

Case Number	Notes
155860	
155863	
155867	
155873	
155876	
155879	
155880	
155884	
155885	
155888	
155889	
155890	
155895	
155897	
155899	
155901	
155904	
155905	
155907	
155908	
155917	
155919	
155922	
155927	
155931	
155937	
155945	
155946	
155947	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 434 of 511

Case Number	Notes
155959	
155964	
155966	
155967	
155975	
155980	
155983	
155984	
155987	
155988	
155989	
155995	
155996	
155998	
156006	
156008	
156018	
156021	
156022	
156024	
156025	
156026	
156027	
156029	
156031	
156035	
156036	
156037	
156039	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 435 of 511

Case Number	Notes
156043	
156044	
156053	
156056	
156074	
156076	
156089	
156090	
156095	
156096	
156097	
156101	
156103	
156105	
156108	
156110	
156115	
156116	
156120	
156122	
156123	
156124	
156125	
156129	
156133	
156146	
156147	
156148	
156153	

ERSIOI

Case Number	Notes
156157	
156167	
156169	
156189	
156190	
156193	
156194	
156207	
156211	
156213	
156214	
156217	
156218	
156219	
156220	
156221	
156239	
156240	
156241	
156242	
156245	
156256	
156257	
156268	
156269	
156288	
156295	
156296	
156297	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 436 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 437 of 511

Case Number	Notes
156298	
156302	
156303	
156310	
156311	
156313	
156314	
156315	
156324	
156325	
156353	
156355	
156356	
156367	
156377	
156391	
156392	
156399	
156400	
156412	
156413	
156419	
156422	
156432	
156464	
156467	
156468	
156474	
156483	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 438 of 511

Case Number	Notes
156497	
156498	
156501	
156502	
156503	
156505	
156506	
156507	
156509	
156510	
156511	
156512	
156517	
156518	
156522	
156529	
156533	
156534	
156535	
156551	
156555	
156556	
156557	
156558	
156571	
156594	
156596	
156601	
156603	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 439 of 511

Case Number	Notes
156604	
156606	
156610	
156615	
156617	
156618	
156622	
156623	
156624	
156640	
156641	
156642	
156659	
156660	
156677	
156683	
156684	
156695	
156697	
156767	
156776	
156777	
156850	
156853	
156854	
157073	
157077	
157078	
157079	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 440 of 511

Case Number	Notes
157080	
157081	
157082	
157083	
157084	
157085	
157091	
157092	
157093	
157094	
157101	
157102	
157105	
157107	
157118	
157119	
157120	
157121	
157125	
157126	
157127	
157129	
157131	
157132	
157133	
157134	
157137	
157138	
157139	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 441 of 511

Case Number	Notes
157140	
157141	
157142	
157145	
157150	
157152	
157154	
157157	
157158	
157159	
157167	
157168	
157172	
157173	
157177	
157178	
157182	
157186	
157187	
157188	
157198	
157202	
157204	
157205	
157206	
157209	
157210	
157211	
157212	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 442 of 511

Case Number	Notes
157213	
157214	
157215	
157216	
157217	
157218	
157219	
157220	
157222	
157223	
157224	
157225	
157226	
157228	
157230	
157231	
157232	
157233	
157234	
157238	
157239	
157241	
157242	
157245	
157251	
157252	
157253	
157254	
157255	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 443 of 511

Case Number	Notes
157259	
157260	
157268	
157270	
157271	
157272	
157273	
157279	
157282	
157284	
157286	
157287	
157288	
157292	
157294	
157295	
157296	
157299	
157300	
157303	
157304	
157305	
157311	
157313	
157314	
157316	
157317	
157319	
157323	

Case Number	Notes
157324	
157328	
157332	
157333	
157335	
157337	
157338	
157349	
157350	
157351	
157365	
157374	
157377	
157383	
157384	
157387	
157389	
157390	
157391	
157392	
157397	
157399	
157400	
157402	
157410	
157411	
157412	

157413 157417 REDACTED VERSION T

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 444 of 511

Case Number	Notes
157421	
157427	
157429	
157430	
157431	
157434	
157435	
157437	
157438	
157444	
157448	
157450	
157452	
157454	
157455	
157456	
157457	
157458	
157460	
157461	
157464	
157467	
157481	
157483	
157485	
157486	
157488	

157489 157497 REDACTED VERSION

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 445 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 446 of 511

Case Number	Notes
157498	
157499	
157500	
157502	
157503	
157506	
157512	
157514	
157518	
157519	
157521	
157525	
157529	
157531	
157532	
157533	
157535	
157537	
157544	
157545	
157546	
157551	
157947	
157961	
157962	
157972	
157977	
157979	
157998	

Case Number	Notes
158008	
158010	
158011	
158014	
158015	
158016	
158023	
158031	
158103	
158105	
158109	
158110	
158111	
158112	
158124	
158136	
158152	
158232	
158246	
158264	
158265	
158266	
158267	
158269	
158273	
158274	
158280	
158283	
158285	

REDACTED VERSION The Narra

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 447 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 448 of 511

Case Number	Notes
158286	
158363	
158371	
158423	
158445	
158450	
158463	
158501	
158533	
158556	
158559	
158560	
158562	
158639	
158653	
158661	
158689	
158700	
158842	
159038	
159044	
159045	
159052	
159068	
159076	
159084	
159085	
159092	
159099	

Case Number	Notes
159108	
159117	
159129	
159130	
159131	
159135	
159137	
159142	
159143	
159144	
159147	
159148	
159155	
159157	
159158	
159159	
159161	
159162	
159165	
159166	
159167	
159168	
159169	
159170	
159171	
159176	
159177	
159178	
159179	

REDACTED VERSION The

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 449 of 511

Case Number	Notes
159180	
159181	
159183	
159184	
159185	
159187	
159189	
159191	
159192	
159194	
159195	
159196	
159199	
159206	
159218	
159231	
159234	
159245	
159250	
159263	
159267	
159278	
159295	
159308	
159309	
159319	
159322	
159324	
159363	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 450 of 511

Case Number	Notes
159365	
159373	
159374	
159392	
159412	
159423	
159436	
159440	
159476	
159478	
159482	
159512	
159514	
159518	
159519	
159525	
159533	
159564	
159565	
159588	
159614	
159645	
159655	
159661	
159666	
159673	
159681	
159688	
159694	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 451 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 452 of 511

Case Number	Notes
159695	
159700	
159701	
159708	
159714	
159725	
159744	
159748	
159749	
159754	
159758	
159762	
159763	
159764	
159765	
159770	
159775	
159776	
159794	
159800	
159803	
159804	
159808	
159814	
159815	
159818	
159828	
159829	
159833	

REDACTED	VERSION
----------	---------

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 453 of 511

Case Number	Notes
159838	
159841	
159851	
159852	
159853	
159858	
159859	
159862	
159865	
159870	
159876	
159877	
159878	
159879	
159884	
159885	
159886	
159887	
159889	
159892	
159906	
159907	
159908	
159911	
159917	
159918	
159931	
159933	
159945	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 454 of 511

Case Number	Notes
159968	
159969	
159970	
159984	
159985	
159987	
159988	
159992	
159993	
160011	
160012	
160014	
160016	
160017	
160036	
160037	
160038	
160041	
160043	
160052	
160053	
160056	
160059	
160062	
160066	
160068	
160069	
160074	
160077	

Case Number	Notes
1600	78
1600	33
1600	34
1600	37
1600	96
1601	01
1601	18
1601	22
1601	23
1601	30
1601	
1601	32
1601	
1601	
1601	41
1601	55
1601	68
1601	
1601	71
1601	75
1601	
1601	
1601	
1601	

REDACTED VERSION The Narrag

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 455 of 511

Case Number	Notes
160206	
160207	
160213	
160215	
160216	
160224	
160225	
160226	
160250	
160251	
160260	
160262	
160263	
160265	
160277	
160278	
160283	
160284	
160294	
160302	
160308	
160309	
160312	
160320	
160321	
160328	
160329	
160333	
160336	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 456 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 457 of 511

Case Number	Notes
160345	
160352	
160360	
160361	
160362	
160365	
160367	
160368	
160369	
160372	
160373	
160374	
160375	
160378	
160381	
160386	
160387	
160415	
160422	
160424	
160425	
160432	
160448	
160449	
160450	
160451	
160454	
160473	
160477	

RED	ACT	ED	VER	RSIO	N

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 458 of 511

Case Number	Notes
160480	
160481	
160482	
160485	
160493	
160509	
160510	
160513	
160515	
160537	
160538	
160539	
160540	
160541	
160542	
160543	
160544	
160546	
160547	
160552	
160553	
160555	
160589	
160590	
160591	
160592	
160593	
160594	
160595	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 459 of 511

Case Number	Notes
160596	
160597	
160598	
160599	
160600	
160601	
160602	
160604	
160605	
160606	
160607	
160609	
160610	
160611	
160612	
160613	
160614	
160615	
160616	
160618	
160624	
160625	
160637	
160671	
160672	
160675	
160694	
160695	
160696	

REDACTED V	ERSION
------------	--------

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 460 of 511

Case Number	Notes
160698	
160699	
160700	
160701	
160702	
160703	
160706	
160708	
160710	
160711	
160712	
160713	
160715	
160716	
160717	
160718	
160719	
160734	
160735	
160746	
160747	
160748	
160749	
160750	
160751	
160752	
160753	
160754	
160755	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 461 of 511

Case Number	Notes
160763	
160764	
160765	
160776	
160777	
160779	
160780	
160781	
160793	
160805	
160809	
160817	
160818	
160825	
160849	
160850	
160851	
160858	
160859	
160860	
160861	
160865	
160867	
160871	
160872	
160882	
160889	
160895	
160896	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 462 of 511

Case Number	Notes
160897	
160898	
160899	
160931	
160932	
160935	
160942	
160943	
160944	
160945	
160946	
160949	
160950	
160951	
160952	
160953	
160964	
160968	
160974	
160982	
161004	
161007	
161009	
161012	
161013	
161014	
161036	
161040	
161041	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 463 of 511

Case Number	Notes
161042	
161043	
161044	
161053	
161054	
161056	
161058	
161059	
161060	
161061	
161064	
161065	
161066	
161067	
161069	
161100	
161103	
161112	
161113	
161114	
161115	
161116	
161117	
161118	
161119	
161120	
161121 161122	
161124	
101124	

Case Number	Notes
161125	
161126	
161127	
161128	
161129	
161130	
161131	
161132	
161153	
161154	
161158	
161159	
161160	
161176	
161182	
161183	
161184	
161185	
161190	
161202	
161203	
161205	
161221	
161222	
161223	
161224	
161225	
161230	
161232	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 464 of 511

Case Number	Notes
161234	
161241	
161242	
161243	
161244	
161245	
161246	
161247	
161248	
161249	
161250	
161257	
161297	
161298	
161299	
161315	
161328	
161337	
161338	
161339	
161342	
161360	
161363	
161367	
161368	
161369	
161374	
161375	
161415	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 465 of 511

Case Number	Notes
161417	
161418	
161419	
161420	
161421	
161422	
161424	
161425	
161426	
161427	
161428	
161440	
161441	
161442	
161443	
161444	
161445	
161446	
161447	
161448	
161449	
161450	
161451	
161452	
161454	
161455	
161466	
161467	
161478	

REDACTED VERSION The Narray

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 466 of 511

Case Number	Notes
161481	
161499	
161500	
161501	
161509	
161512	
161513	
161522	
161523	
161524	
161525	
161526	
161534	
161539	
161545	
161546	
161547	
161550	
161551	
161552	
161553	
161554	
161555	
161556	
161557	
161558	
161559	
161560	
161571	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 467 of 511

REDACTED	VERSION
----------	---------

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 468 of 511

Case Number	Notes
161572	
161584	
161594	
161595	
161596	
161597	
161598	
161599	
161600	
161601	
161602	
161603	
161604	
161612	
161616	
161627	
161628	
161630	
161631	
161635	
161636	
161637	
161649	
161650	
161668	
161670	
161671	
161685	
161686	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 469 of 511

Case Number	Notes
161687	
161688	
161693	
161694	
161721	
161722	
161723	
161724	
161725	
161729	
161730	
161731	
161736	
161758	
161759	
161760	
161761	
161763	
161766	
161767	
161768	
161769	
161770	
161771	
161772	
161773	
161775	
161777	
161797	

Case Number	Notes
161798	
161799	
161800	
161801	
161802	
161805	
161806	
161809	
161810	
161811	
161812	
161813	
161814	
161815	
161817	
161818	
161819	
161820	
161838	
161839	
161840	
161841	
161842	
161849	
161851	
161852	
161853	
161854	
161855	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 470 of 511

Case Number	Notes
161856	
161857	
161858	
161866	
161875	
161876	
161877	
161879	
161888	
161889	
161890	
161892	
161893	
161894	
161895	
161899	
161916	
161917	
161918	
161919	
161921	
161922	
161926	
161934	
161947	
161960	
161961	
161962	
161963	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 471 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 472 of 511

	ľ
Case Number	Notes
161968	
161969	
161986	
161989	
162011	
162012	
162013	
162014	
162015	
162016	
162018	
162102	
162202	
162308	
162335	
162336	
162341	
162346	
162354	
162355	
162356	
162357	
162358	
162359	
162360	
162361	
162362	
162363	
162364	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 473 of 511

Case Number	Notes
162365	
162366	
162367	
162368	
162370	
162380	
162381	
162382	
162383	
162392	
162393	
162394	
162395	
162396	
162397	
162404	
162405	
162406	
162429	
162430	
162437	
162441	
162480	
162481	
162492	
162493	
162494	
162495	
162496	

REDACTED	VERSION
----------	----------------

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 474 of 511

Case Number	Notes
162497	
162542	
162543	
162569	
162570	
162572	
162573	
162579	
162580	
162582	
162586	
162617	
162627	
162628	
162632	
162633	
162634	
162635	
162665	
162688	
162715	
162716	
162717	
162718	
162719	
162720	
162721	
162722	
162723	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 475 of 511

Case Number	Notes
162724	
162725	
162726	
162734	
165703	
165708	
165837	
172615	
172616	
172617	
172618	
172619	
172620	
172621	
172622	
172623	
172624	
172625	
172626	
172629	
172630	
172632	
172633	
172635	
172637	
172638	
172639	
172640	
172641	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 476 of 511

Case Number	Notes
172643	
172644	
172645	
172647	
172648	
172649	
172651	
172652	
172653	
172654	
172655	
172656	
172657	
172660	
172662	
172663	
172664	
172665	
172666	
172668	
172669	
172671	
172672	
172674	
172676	
172677	
172678	
172679	
172680	

RFD	ACTED	VFRS	ION

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 477 of 511

Case Number	Notes
172681	
172682	
172683	
172684	
172685	
172686	
172687	
172688	
172689	
172690	
172691	
172694	
172695	
172696	
172697	
172698	
172699	
172700	
172702	
172703	
172704	
172706	
172707	
172708	
172710	
172711	
172712	
172714	
172715	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 478 of 511

Case Number	Notes
172716	
172717	
172718	
172720	
172721	
172722	
172723	
172725	
172726	
172727	
172729	
172730	
172731	
172732	
172733	
172734	
172735	
172737	
172743	
172744	
172745	
172746	
172747	
172748	
172752	
172754	
172759	
172760	
172763	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 479 of 511

Case Number	Notes
172764	
172765	
172766	
172770	
172772	
172773	
172775	
172776	
172778	
172779	
172780	
172782	
172783	
172786	
172788	
172790	
172791	
172794	
172795	
172796	
172797	
172798	
172799	
172800	
172802	
172806	
172807	
172810	
172811	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 480 of 511

Case Number	Notes
172814	
172817	
172826	
172829	
172831	
172834	
172836	
172837	
172841	
172843	
172847	
172848	
172850	
172862	
172869	
172876	
172887	
172893	
172895	
172909	
172915	
172918	
172922	
172926	
172928	
172929	
172930	
172931	
172932	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 481 of 511

Case Number	Notes
172933	
172934	
172937	
172938	
172940	
172943	
172944	
172984	
172992	
172995	
173008	
173025	
173028	
173031	
173067	
173094	
173101	
173102	
173116	
173123	
173139	
173145	
173251	
173258	
173291	
173296	
173299	
173302	
173304	

REDACTED	VERSION
----------	----------------

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 482 of 511

Case Number	Notes
173307	
173308	
173312	
173322	
173331	
173353	
173359	
173372	
173373	
173389	
173400	
173455	
173486	
173488	
173489	
173539	
173554	
173578	
173584	
173610	
173625	
173634	
173642	
173647	
173659	
173692	
173705	
173732	
173742	

REDA	CTED V	ERSION
------	--------	---------------

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 483 of 511

Case Number	Notes
173744	
173750	
173755	
173773	
173775	
173779	
173798	
173828	
173831	
173884	
173893	
173905	
173906	
173908	
173909	
173912	
173913	
173979	
174071	
174090	
174091	
183599	
183606	
183608	
183735	
183740	
183749	
183766	
183769	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 484 of 511

Case Number	Notes
183775	
183791	
183862	
183871	
183880	
183890	
183895	
183913	
183919	
183920	
183921	
183942	
183944	
183968	
183969	
183983	
183984	
184015	
184018	
184019	
184060	
184061	
184064	
184075	
184088	
184095	
184102	
184107	
184112	

Case Number	Notes
184132	
184139	
184144	
184161	
184164	
184188	
184197	
184205	
184207	
184211	
184217	
184244	
184265	
184266	
184267	
184273	
184290	
184294	
184302	
184305	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 8.41
184333	
184347	
184353	
184379	
184421	
184427	
184428	
184452	
184460	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 485 of 511

Case Number	Notes
184462	
184471	
184474	
184475	
184478	
184504	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.38
184589	
184612	
184637	
184691	
184692	
184700	
184708	
184710	
184712	
184750	
184751	
184757	
184764	
184766	
184780	
184783	
184787	
184800	
184859	
184867	
184870	
184889	
184891	

REDACTED VERSION The

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 486 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 487 of 511

Case Number	Notes
184897	
184914	
184919	
184922	
184925	
184926	
184929	
184931	
184933	
184935	
184938	
184939	
184948	
184950	
184954	
184956	
184984	
184989	
184991	
184997	
185018	
185020	
185038	
185039	
185052	
185066	
185104	
185108	
185110	

Case Number	Notes
185112	
185117	
185168	
185169	
185188	
185212	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 5.90
185236	
185249	
185254	
185269	
185272	
185290	
185291	
185298	
185325	
185342	
185357	
185363	
185387	
185400	
185414	
185418	
185424	
185427	
185429	
185432	
185436	
185437	
185455	

REDACTED VERSION The Nar

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 488 of 511

Case Number	Notes
185460	
185463	
185471	
185488	
185489	
185516	
185573	
185577	
185602	
185605	
185610	
185613	
185616	
185634	
185635	
185645	
185647	
185655	
185664	
185665	
185671	
185672	
185716	
	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 5.31
185723	changed, prior value 5.31
185726	
185736	
185741	
185745	
185753	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 489 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 490 of 511

Case Number	Notes
185757	
185763	
185766	
185775	
185777	
185778	
185784	
185785	
185786	
185787	
185798	
185799	
185807	
185830	
185848	
185857	
185874	
185878	
185909	
185919	
185937	
185959	
185970	
185974	
185986	
186017	
186022	
186023	
186038	

REDACTED VERS	NOI
---------------	-----

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 491 of 511

Case Number	Notes
186047	
186052	
186068	
186069	
186086	
186110	
186154	
186157	
186168	
186169	
186175	
186198	
186276	
186277	
186278	
186314	
186333	
186383	
186394	
186400	
186405	
186414	
186426	
186429	
186495	
186624	
186640	
186642	
186645	

Case Number	Notes
186646	
186648	
186654	
186656	
186662	
186670	
186676	
186745	
186764	
186766	
186767	
186779	
186781	
186784	
186789	
186795	
186799	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 2.66
186810	
186811	
186817	
186828	
186832	
186835	
186847	
186871	
186878	
186885	
186902	
186908	

REDACTED VERSION The Na

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 492 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 493 of 511

Case Number	Notes
186909	
186914	
186915	
186920	
186941	
186961	
186968	
186969	
186974	
186978	
187001	
187014	
187025	
187027	
187072	
187075	
187078	
187079	
187096	
187099	
187128	
187131	
187139	
187141	
187142	
187148	
187155	
187205	
187218	

Case Number	Notes
187221	
187239	
187243	
187253	
187260	
187267	
187269	
187271	
187284	
187290	
187295	
187300	
187337	
187349	
187355	
187361	
187372	
187383	

REDACTED VERSION The Narraga

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 494 of 511

REDA	CTED V	ERSION
------	--------	---------------

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 495 of 511

Case Number	Notes
187555	
187584	
187586	
187596	
187619	
187640	
187644	
187649	
187652	
187665	
187684	
187686	
187713	
187715	
187725	
187727	
187757	
187758	
187760	
187777	
187801	
187821	
187837	
187840	
187843	
187847	
187870	
187892	
187896	

REDA	CTED V	ERSION
------	--------	---------------

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 496 of 511

Case Number	Notes
187902	
187914	
187926	
187928	
187936	
187937	
187938	
187950	
187952	
187956	
187958	
187963	
187993	
187999	
188000	
188001	
188010	
188033	
188038	
188087	
188097	
188135	
188142	
188156	
188170	
188177	
188214	
188216	
188223	

Case Number	Notes
188234	
188279	
188283	
188284	
188294	
188295	
188345	
188347	
188359	
188372	
188373	
188380	
188411	
188417	
188425	
188427	
188440	
188447	
188448	
188450	
188451	
188454	
188459	
188481	
188482	
188488	
188492	
188493	
188520	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 497 of 511

Case Number	Notes
188524	
188540	
188545	
188548	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 11.21
188555	Shangou, phot value 11121
188558	
188560	
188567	
188582	
188584	
188643	
188649	
188681	
188694	
188699	
188700	
188702	
188706	
188708	
188711	
188716	
188732	
188733	
188737	
188739	
188744	
188767	
188772	
188787	

REDACTED VERSION The Narrag

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 498 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 499 of 511

Case Number	Notes
188794	
188798	
188803	
188804	
188807	
188808	
188813	
188817	
188819	
188823	
188827	
188833	
188861	
188876	
188877	
188879	
188883	
188884	
188901	
188964	
188965	
188986	
189001	
189002	
189004	
189008	
189017	
189022	
189030	

Case Number	Notes
189041	
189053	
189063	
189065	
189070	
189116	
189117	
189118	
189122	
189140	
189142	
189166	
189173	
189198	
	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
189198 189204 189230	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
189204 189230	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
189204	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
189204 189230 189246	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
189204 189230 189246 189248	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
189204 189230 189246 189248	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
189204 189230 189246 189248 189266	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
189204 189230 189246 189248 189266 189267	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
189204 189230 189246 189248 189266 189267 189286	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
189204 189230 189246 189248 189266 189267 189286 189289	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
189204 189230 189246 189248 189266 189267 189286 189386 189386	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
189204 189230 189246 189248 189266 189266 189289 189386 189423	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
189204 189230 189246 189248 189266 189267 189286 189289 189386 189423 189425	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 500 of 511

Case Number	Notes
189482	
189487	
189493	
189514	
189552	
189559	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.75
189561	
189564	
189568	
189570	
189574	
189575	
189595	
189597	
189603	
189604	
189619	
189630	
189639	
189644	
189656	
189657	
189665	
189680	
189689	
189692	
189694	
189695	
189719	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 501 of 511

Case Numbe	Notes
1897	29
1897	48
1897	50
1897	68
1897	85
1898	09
1898	12
1898	13
1898	14
1898	18
1898	29
1898	33
1898	34
1898	50
1898	52
1898	63
1898	Due to feedback provided by the contractor, Nameplate Rating (kW AC) changed, prior value 3
1898	83
1898	93
1899	07
1899	18
1899	22
1899	24
1899	29
1899	54
1899	82
1899	85
1900	06
1900	34

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 502 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 503 of 511

Case Number	Notes
190040	
190059	
190091	
190097	
190100	
190111	
190156	
190174	
190175	
190199	
190207	
190220	Due to feedback provided by the contractor, Nameplate Rating (kW DC)
190227	changed, prior value 6.00
190254	
190256	
190263	
190272	
190281	
190302	
190309	
190320	
190327	
190331	
190356	
190367	
190377	
190401	
190403	
190409	

REDACTED VERSION	١
------------------	---

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 504 of 511

Case Number	Notes
190410	
190411	
190429	
190440	
190471	
190481	
190489	
190493	
190495	
190524	
190525	
190526	
190528	
190554	
190565	
190566	
190573	
190578	
190583	
190587	
190598	
190599	
190600	
190601	
190602	
190604	
190610	
190612	
190613	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 505 of 511

Case Number	Notes
190614	
190617	
190622	
190623	
190627	
190639	
190656	
190663	
190673	
190678	
190686	
190688	
190709	
190715	
190772	
190795	
190806	
190808	
190811	
190813	
190817	
190818	
190819	
190822	
190825	
190826	
190829	
190830	
190849	

REDACTED	VERSION
----------	----------------

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 506 of 511

Case Number	Notes
190850	
190852	
190856	
190860	
190881	
190882	
190884	
190887	
190898	
190906	
190910	
190925	
190933	
190947	
190955	
190962	
190963	
190967	
190968	
190972	
190974	
190981	
190985	
190988	
190991	
191002	
191003	
191013	
191017	

Case Number	Notes
191045	
191047	
191054	
191069	
191072	
191084	
191106	
191107	
191117	
191119	
191123	
191133	
191136	
191139	
191160	
191166	
191168	
191170	
191187	
191190	
191193	
191199	
191207	
191212	
191215	
191217	
101222	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 507 of 511

Case Number	Notes
	Due to feedback provided by the contractor, Nameplate Rating (kW AC) changed, prior value 5
191224	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 6.79
191227	
191238	
191242	
191243	
191244	
191245	
191246	
191247	
191249	
191256	
191266	
191308	
191316	
191323	
191329	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 7.20
191332	Due to feedback provided by the contractor, Nameplate Rating (kW DC)
191336	changed, prior value 10.20
191342	
191345	
191351	
191371	
191374	
191378	
191383	
191387	
191388	

REDACTED VERSION The I

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 508 of 511

Case Number	Notes
191394	
191408	
191415	
191416	
191427	
191429	
191430	
191431	
191432	
191433	
191434	
191443	
191444	
191448	
191452	
191485	
191501	
191515	
191518	
191553	
191554	
191579	
191580	
191585	
191588	
191594	
191599	
191606	
191607	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 509 of 511

Case Number	Notes
191610	
191618	
191633	
191635	
191636	
191640	
191642	
191646	
191647	
191648	
191653	
191655	
191657	
191661	Due to feedback provided by the contractor, Nameplate Rating (kW DC) changed, prior value 4.96
191670	
191671	
191710	
191710 191732	
191732	
191732 191736	
191732 191736 191743	
191732 191736 191743 191752	
191732 191736 191743 191752 191756	
191732 191736 191743 191752 191756 191762	
191732 191736 191743 191752 191756 191762	
191732 191736 191743 191752 191756 191763 191763	
191732 191736 191743 191752 191756 191762 191763 191768	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 510 of 511

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-C Aggregation Summary - 2018-Q4 Attachment 1 (Redacted) Page 511 of 511

Case Number	Notes
191795	
191799	
191807	
191809	
191820	
191823	
191827	
191840	
191846	
191856	
191857	
191859	
191868	
191876	
191886	
194999	